# Population and Housing Census 2009 

Vanuatu National Statistics Office

Report generated on: October 3, 2019

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## Overview

## Identification

ID NUMBER
SPC_VUT_2009_PHC_V01_M

## Version

VERSION DESCRIPTION
V2: Scanned \& Edited data, final version for tabulation and reports.

PRODUCTION DATE
2011-02-24

## Overview


#### Abstract

The key objective of every census is to count every person (man, woman, child) resident in the country on census night, and also collect information on assorted demographic (sex, age, marital status, citizenship) and socio-economic (education/qualifications; labour force and economic activity) information, as well as data pertinent to household and housing characteristics. This count provides a complete picture of the population make-up in each village and town, of each island and region, thus allowing for an assessment of demographic change over time.

With Vanuatu, as many of her Pacific island neighbours increasingly embracing a culture of informed, or evidence-based policy development and decision-making, national census databases, and the possibility to extract complex cross-tabulations as well as a host of important sub-regional and small-area relevant information, are essential to feed a growing demand for data and information in both public and private sectors.

Educational, health and manpower planning, for example, including assessments of future demands for staffing, facilities, and programmed budgets, would not be possible without periodic censuses, and Government efforts to monitor development progress, such as in the context of its Millennium Development Goal (MDG) commitments, would also suffer greatly, if not be outright impossible, without reliable data provided by regular national population counts and updates.

While regular national-level surveys, such as Household Income and Expenditure Surveys, Labour force surveys, agriculture surveys and demographic and health surveys - to name but just a few - provide important data and information across specific sectors, these surveys could not be sustained or managed without a national sampling frame (which a census data provides). And the calculation and measurement of all population-based development indicators, such as most MDG indicators, would not be possible without up-to-date population statistics, which usually come from a census or from projections and estimates that are based on census data.

With most of this information now already 9 years old (and thus quite outdated), and in the absence of reliable populationregister type databases, such as those provided from well-functional civil registration (births and deaths) and migrationrecording systems, the 2009 Vanuatu census of population and housing, will provide much needed demographic, social and economic statistics that are essential for policy development, national development planning, and the regular monitoring of development progress.

Apart from achieving its general aims and objectives in delivering updated population, social and economic statistics, the 2009 census also represented a major national capacity building exercise, with most Vanuatu National Statistics Office (VNSO) staff who were involved with the census, having no prior census experience. Having been carefully planned and resourced, all 2009 census activities have potentially provided very useful (and desired) on-the-job-training for VNSO staff, right across the spectrum of professional rank and responsibilities. It also provided for short-term overseas training and professional attachments (at SPC or ABS, or elsewhere) for a limited number of professional staff, who subsequently mentored other staff in the Vanuatu National Statistics Office (VNSO).


With some key senior VNSO members involved with the 1999 census, provides a wealth of experience that was available inhouse and not to mention the ongoing surveys such HIES and Agriculture Census that the office has conducted before the
census proper. The VNSO has also professional officers who have qualified in the fields of Population and Demography who had manned the project, and with this type of resources, we managed to conduct yet another successful project of the 2009 census.

While some short-term census advisory missions were fielded from SPC Demography/ Population programme staff, standard SPC technical assistance policy arrangements could not cater for long-term, or repeated in-country assignments. However, other relevant donors were invited for the longer-term attachments of TA expertise to the VNSO.

KIND OF DATA
Census/enumeration data [cen]

UNITS OF ANALYSIS
The Unit Analysis of the 2009 Population and Housing Census included:

- Household
- Person (Population)


## Scope

## NOTES

The scope of the Census includes:
Household: Household characteristics, water and sanitation, insecticide treated mosquito nets as well as farming activities of the household in terms of livestock, paultry, cash crop farming etc. $\qquad$
Individual: Individual characteristics, usual residence, education, employment, disability
Women: Fertility Questions

TOPICS

| Topic | Vocabulary | URI |
| :--- | :--- | :--- |
| censuses [14.1] | CESSDA | http://www.nesstar.org/rdf/common |
| fertility [14.2] | CESSDA | http://www.nesstar.org/rdf/common |
| migration [14.3] | CESSDA | http://www.nesstar.org/rdf/common |
| morbidity and mortality [14.4] | CESSDA | http://www.nesstar.org/rdf/common |

## Coverage

## GEOGRAPHIC COVERAGE

The 2009 Population and Housing Census Geographical Coverage included:

- National (Vanuatu)
- Provinces (Torba, Sanma, Penama, Malampa, Shefa, tafea)
- Inhabited Islands (From Hiu, Torres Islands to Aneityum, Southern Islands)
- Enumeration Areas (EA assigned to each enumerator)
- Villages / Towns

The census cover all households and individuals throughout Vanuatu.

## Producers and Sponsors

PRIMARY INVESTIGATOR(S)

| Name | Affiliation |
| :--- | :--- |
| Vanuatu National Statistics Office | Vanuatu Government |

OTHER PRODUCER(S)

| Name | Affiliation | Role |
| :--- | :--- | :--- |
| Statistics and Demography <br> Program | Secretariat of the Pacific <br> Community (SPC) | Technical assistace in pre-census preparation (Planning and <br> budgetting), catography, Data Processing, Data Analysis and <br> Census Monitoring |

## FUNDING

| Name | Abbreviation | Role |
| :--- | :--- | :--- |
| Vanuatu Government | Vangov | Principal funder |
| Secretariat of the Pacific Community | SPC | Secondary funder |
| Australian Agency for International Development | AusAID | Secondary funder |

OTHER ACKNOWLEDGEMENTS

| Name | Affiliation | Role |
| :--- | :--- | :--- |
| Australia Bureau of Statistics (ABS) |  |  |
| United Nations Population Fund (UNFPA) |  |  |

## Metadata Production

METADATA PRODUCED BY

| Name | Abbreviation | Affiliation | Role |
| :--- | :--- | :--- | :--- |
| Vanuatu National Statistics Office | VNSO | Government | Data producer and documentation of the study |

DATE OF METADATA PRODUCTION
2012-07-09
DDI DOCUMENT VERSION
Version 01 (July 2012). This is the first metadata documentation of the survey using the IHSN Toolkit. This version was done after the data was fully edited and final reports published.

DDI DOCUMENT ID
DDI_SPC_VUT_2009_PHC_v01_M

# Sampling 

## Sampling Procedure

Not Applicable

## Weighting

Not Applicable

## Questionnaires

## Overview

The questionnaire basically has 5 sections; the geographical identifiers, the general population questions and education, labour force questions, the women and fertility questions and the housing questions.

The geographical identifiers contains the Village name, GPS code, EA number, household number and the Enumerator ID The Person questions contain the person demographics including the education level and labour force status. A section on fertility for women in the reproductive age is also included. all have been guided by 'skips' to guide the flow of questions asked

Household questions contains the basic description of the house materials, tenure, access to water and sanitation, energy, durables, use of treated mosquito nest and internet access.

## Data Collection

Data Collection Dates

| Start | End | Cycle |
| :--- | :--- | :--- |
| 2009-04 | 2009-08 | Census Listing <br> 2009-11-16 |
| 2009-11-30 |  |  |$\quad$| Census Ennum |
| :--- |
| Time Periods |

Data Collection Mode

Face-to-face [f2f]

## Data Collection Notes

The Data Collection for the Vanuatu 2009 Population and Housing Census was carried out in the following phases:

1. The Pre-test (Pilot Test) of the Census was carried out in March 2009 to test the questionnaire and also to test the new processing tools namely the Optical Character Recognition (OCR) system
2. There were two sets of training to prepare the enumerators for the field operation. The two trainings are:
a. 2 weeks Train the Trainers of the Zone Curriculum Advisor (ZCA). These are government teachers who will, during the census, act as Area Managers to oversee the performances of the Supervisors
b. 2 weeks training of the Enumerators and the Supervisors (Training was jointly conducted by VNSO and the ZCA)
3. The actual enumeration was carried out for a period of 2 weeks however, there were cases where the works were not completed within 2 weeks hence extra time was given to complete.

All the data collected were in the method of a FACE to FACE interview with the Head of the Household by the Enumerators.

## Questionnaires

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## Data Collectors

| Name | Abbreviation | Affiliation |
| :--- | :--- | :--- |
| Vanuatu National Statistics Office | VNSO | Ministry of Finance and Economic Development |

## Supervision

The 2009 Census ennumerators were short term recruited casuals who have successfully qualified based on the following
certain:

- Participants were selected basically from the list of applicants, and also those who have already engaged in enumerations from past surveys and censuses conducted by VNSO.
- Another criterion is the place of residence as a way of selection. Enumerators enumerating on Motalava Island were ensured to have reside on the island.
- All enumerators and supervisors were ensured to have completed at least year 10 (or Junior secondary) education.

The supervisors were selected by trainers towards the end of training and basically this is someone who displayed broad knowledge of the concepts and experiences covered during the training. After they were identified, they were briefed with their roles using the Supervisors manual. In this census, the supervisors were those who have supervised in the past or those who have displayed some supervisory qualities during the enumerator training.

## Data Processing

## Data Editing

In the Census proper, the Optical Character Recognition (OCR) system (ReadSoft Application System) was used to capture information from the completed forms. The captured data were then exported to MS Access database system for further editing and cleaning before the final data is transferred to CSPro for more editing and quality checks before the data was finalised. All system files and data files were stored in the server under 2009PopCensus folder. Three temporary data operators were hired to do the job, under the supervision of Rara Soro, the system analyst for VNSO. No data was stored in work stations, because all data were directly written to the DATA folder in the server.

Range checks and basic checks (online edits) were built in the manual data entry system, while the complex edits were written in a separate batch edit program. If the system encounter and error during data entry, an error message will be displayed and the data operator cannot proceed unless the error displayed is fixed. e.g Males + Females = Total Persons. Please re-enter. It was strongly recommended to the data operators not to make up answers but consult the supervisor if he/she cannot fix it. Listed below are the checks that were built into the data entry system.

01 Person 1 must be the head of household
02 Sex against relationship
03 Age against date of birth
04 Marital status - Married people should be age 15+
05 Spouse should be married
06 P9, P10, P11 against village enumerated
07 Never been to school but can use internet - Is this possible
08 Check for multiple head or spouse in the household
09 Husband and wife of same sex
10 Total persons match total people in personal form
11 Total children born and live in household (F2a) against total persons total
12 Age difference of head and child is less than 13
13 Total children born (F4) against total alive(F2) + total died(F3)
A separate batch edit program was developed for further data cleaning. All online edits were also re-written in this program to make sure that all errors flagged out during data entry were fixed. Some of the errors detected are not really errors, but still requires double checking, and if the answer recorded is the correct answer, don't change it. The batch edit was performed on each batch, and also on the concatenated batch. Below is the summary list of errors generated from manual data entry data before batch editing.

MDE Error message summary
Age does not match date of birth 272
Total children born and living in household (F2a) > total in 1
Attend school full-time in P12 but also working 16
Too young for highest education recorded 14
Highest ed completed do not match with grade currently attending 80
Age had the highest errors rate, and this is due to an error in the logic statement, otherwise all ages that do not match their date of birth are corrected during data entry.

The Data capturing (Scanning) and Editing process took about 6 months to be completed but then more checks were made after that to finalise the dataset before publishing the results.

During re-coding of zero's and blanks, a couple of batch edit statement written in the batch edit program were wrong, and it created errors in the scanned data. The batch edit was suppose to recode only those people that didn't answer questions P19, P23-P25, but instead it recoded valid codes as well to blanks. This was only picked up when tables were generated and numbers were found to be so much different in manual data entry and scanned data. Another batch edit program was developed to recode and fix this problem.

## Data Appraisal

## Estimates of Sampling Error

## Not Applicable

## Other forms of Data Appraisal

Household characteristics and basic demographic variables for the census data was used in comparision with the 1999 census data to determine the accuracy of the pilot data. Some of the key indicators used for comparision are the household size, sex ratio, educational attainment, employment status. A pyramid was also used for the comparisions.

File Description

## Variable List

## VUT_2009_PHC_GPS_CODE

| Content | This file is taken from some of the fields from the forms which are not relevant for tabulations. The information contains GPS code, villages Code etc... |
| :---: | :---: |
| Cases | 0 |
| Variable(s) | 16 |
| Structure | Type: <br> Keys: () |
| Version |  |
| Producer | Vanuatu National Statistics Office (VNSO). |
| Missing Data |  |

## Variables

| ID | NAME | LABEL | TYPE | FORMAT | QUESTION |
| :--- | :--- | :--- | :--- | :--- | :--- |
| V1 | PROVINCE | Province | discrete | numeric | Province |
| V2 | ISLAND | Island | discrete | numeric | Island |
| V3 | URBANRURAL | Urban/Rural | discrete | numeric | Urban or Rural |
| V4 | EA | Enumeration Area No | discrete | numeric | EA (first three digits) |
| V5 | EASPLIT | EA Split | discrete | numeric | EA (last two digits) |
| V6 | HHNO | Household Number | discrete | numeric | HH Number |
| V7 | VILLAGE | Village | discrete | numeric | Village or Place |
| V8 | GPT | GPS Code | contin | numeric |  |
| V9 | QNUM | Form Count Number | discrete | numeric | Form _- |
| V10 | QTOT | Form Count Total | contin | numeric | Form (?) of _- |
| V11 | HHTYPE | Household Type | discrete | numeric | Household Type |
| V12 | ENM | Enumerator Code | discrete | numeric | Enumerator ID |
| V13 | MALES | Total Males | contin | numeric | MALES |
| V14 | FEMALES | Total Females | contin | numeric | FEMALES |
| V15 | TOTPN | Total Persons in household | contin | numeric | TOTAL |
| V16 | CITIZENSHIP_VS2 | Citizenship | discrete | numeric | Person's citizenship |

## VUT_2009_PHC_HOUSING

|  | The File contains the Characteristics describing the Household (Private Household). These Housing <br> Content |
| :--- | :--- |
| questions can be seen in the "HOUSEHOLD AND HOUSING" section of the Vanuatu Population and <br> Household Census 2009, Household Interview Schedule. |  |
| Cases | 0 |
| Variable(s) | 77 |
| Structure | Type: <br> Keys: () |
| Version |  |
| Producer | Vanuatu National Statistics Office (VNSO). |
| Missing Data |  |

## Variables

| ID | NAME | LABEL | TYPE | FORMAT | QUESTION |
| :--- | :--- | :--- | :--- | :--- | :--- |
| V17 | PROVINCE | Province | discrete | numeric | Province |
| V18 | ISLAND | Island | discrete | numeric | Island |
| V19 | URBANRURAL | Urban/Rural | discrete | numeric | Urban or Rural |
| V20 | EA | Enumeration Area No | discrete | numeric | EA (first three digits) |
| V21 | EASPLIT | EA Split | discrete | numeric | EA (last two digits) |
| V22 | HHNO | Household Number | discrete | numeric | HH Number |
| V23 | H1 | H1. Type of Living Quarters | discrete | numeric | H1. Type of living quarters |
| V24 | H2 | H2. Main Material for Walls | discrete | numeric | Main material used for: H2. Construction of |
| V25 | H3 |  |  | walls (1. Wood, 2. Metal, 3. Concrete, 4. |  |


| V36 | H12_3 | H12_3. No of Goats | contin | numeric | H12. Does this household have any livestock? (Goats) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| V37 | H12_4 | H12_4. No of Horses | contin | numeric | H12. Does this household have any livestock? (Horses) |
| V38 | H12_5 | H12_5. No of Chickens | contin | numeric | H12. Does this household have any livestock? (Poultry) |
| V39 | H13_1 | H13_1. No crops | discrete | numeric | H13. Which of the following cash crops are grown by the household? |
| V40 | H13_2 | H13_2. Cash Crop - Kava | discrete | numeric | H13. Which of the following cash crops are grown by the household? |
| V41 | H13_3 | H13_3. Cash Crop - Coconut | discrete | numeric | H13. Which of the following cash crops are grown by the household? |
| V42 | H13_4 | H13_4. Cash Crop - Cocoa | discrete | numeric | H13. Which of the following cash crops are grown by the household? |
| V43 | H13_5 | H13_5. Cash Crop - Coffee | discrete | numeric | H13. Which of the following cash crops are grown by the household? |
| V44 | H13_6 | H13_6. Cash Crop - Sandal | discrete | numeric | H13. Which of the following cash crops are grown by the household? |
| V45 | H13_7 | H13_7. Cash Crop - Pepper | discrete | numeric | H13. Which of the following cash crops are grown by the household? |
| V46 | H13_8 | H13_8 Cash Crop - Vanilla | discrete | numeric | H13. Which of the following cash crops are grown by the household? |
| V47 | H13_9 | H13_9. Cash Crop - Other | discrete | numeric | H13. Which of the following cash crops are grown by the household? |
| V48 | H14 | H14. Housing Tenure | discrete | numeric | H14. Housing tenure |
| V49 | H15 | H15. Age of building | discrete | numeric | H15. Age of building |
| V50 | H16 | H16. Land Tenure | discrete | numeric | H16. Land tenure |
| V51 | H17A | H17A. Fishing involvement marine | discrete | numeric | H17. Has this household been involved in fishing in the last 6 months? Marine |
| V52 | H17B | H17B. Fishing involvement fresh water | discrete | numeric | H17. Has this household been involved in fishing in the last 6 months? Fresh water |
| V53 | H18 | H18. What is the main source of income | discrete | numeric | H18. What was the main source of income for this household in the past 12 months? |
| V54 | H18B | H18B. Other main source of income | discrete | numeric | 7. Other (please specify) |
| V55 | H19 | H19. Did this household have any secondary income | discrete | numeric | H19. Did this household have any Secondary source of income during the past 12 months? |
| V56 | H19B | H19B. Secondary sources | discrete | numeric | 2. Yes (please specify) |
| V57 | H20_1 | H20_1. No of Motor vehicles | contin | numeric | H20. Household durables Motor vehicle (4 wheels) |
| V58 | H20_2 | H20_2. No of Motobikes | contin | numeric | H20. Household durables Motorbike |
| V59 | H2O_3 | H2O_3. No of Boats | contin | numeric | H20. Household durables Boat |
| V60 | H20_4 | H2O_4. No of Canoes | contin | numeric | H20. Household durables Canoe |
| V61 | H20_5 | H20_5. No of Gas stoves | contin | numeric | H20. Household durables Gas stove |
| V62 | H20_6 | H20_6. No of Fridge/Freezer | contin | numeric | H20. Household durables Fridge/Freezer |
| V63 | H20_7 | H20_7. No of TV screen | contin | numeric | H20. Household durables TV screen |
| V64 | H20_8 | H20_8. No of Radios | contin | numeric | H20. Household durables Radio |
| V65 | H20_9 | H20_9. No of Computers | contin | numeric | H20. Household durables Computer |


| V66 | H20_10 | H20_10. No of DVD Deck | contin | numeric | H20. Household durables DVD Deck |
| :---: | :---: | :---: | :---: | :---: | :---: |
| V67 | H20_11 | H20_11. No of Internet connection | contin | numeric | H20. Household durables Internet connection |
| V68 | H20_12 | H20_12. No of Generator | contin | numeric | H20. Household durables Generator |
| V69 | H20_13 | H20_13. No of mobile phones | contin | numeric | H20. Household durables Mobile Phone |
| V70 | H20_14 | H20_14. Telephone | contin | numeric | H20. Household durables Telephone |
| V71 | H20_15 | H20_15. Mower | contin | numeric | H20. Household durables Mower |
| V72 | H21_1 | H21_1. Number of Bednets | contin | numeric | H21. Does this household have any bednets? <br> 1. No. of bednets |
| V73 | H21_2 | H21_2. Number of children < $5 y r s$ slept in bednets | contin | numeric | H21_2. Number of children <5 Years who slept under the bednets on the 16th of November 2009. |
| V74 | H22 | H22. Any residents died during the last 12 months | discrete | numeric | H22. Have any residents of this household died during the last 12 months? |
| V75 | H22_SEX_1 | H22_Sex_1 | discrete | numeric | Sex |
| V76 | H22_AGE_1 | H22_Age_1 | contin | numeric | Age |
| V77 | H22_DD_1 | H22_DD_1. Day of death | discrete | numeric | Date of death |
| V78 | H22_MM_1 | H22_MM_1. Month of death | discrete | numeric | Date of death |
| V79 | H22_YYYY_1 | H22_YYYY_1. Year of death | discrete | numeric | Date of death |
| V80 | H22_PR_1 | H22_PR_1. Cause of death if female aged 15-49 | discrete | numeric | If Female, was it pregnancy-related? |
| V81 | H22_SEX_2 | H22_Sex_2 | discrete | numeric | Sex |
| V82 | H22_AGE_2 | H22_Age_2 | contin | numeric | Age |
| V83 | H22_DD_2 | H22_DD_2. Day of death | discrete | numeric | Date of death |
| V84 | H22_MM_2 | H22_MM_2. Month of death | discrete | numeric | Date of death |
| V85 | H22_YYYY_2 | H22_YYYY_2. Year of death | discrete | numeric | Date of death |
| V86 | H22_PR_2 | H22_PR_2. Cause of death if female aged 15-49 | discrete | numeric | If Female, was it pregnancy-related? |
| V87 | H22_SEX_3 | H22_Sex_3 | discrete | numeric | Sex |
| V88 | H22_AGE_3 | H22_Age_3 | contin | numeric | Age |
| V89 | H22_DD_3 | H22_DD_3. Day of death | discrete | numeric | Date of death |
| V90 | H22_MM_3 | H22_MM_3. Month of death | discrete | numeric | Date of death |
| V91 | H22_YYYY_3 | H22_YYYY_3. Year of death | discrete | numeric | Date of death |
| V92 | H22_PR_3 | H22_PR_3. Cause of death if female aged 15-49 | discrete | numeric | If Female, was it pregnancy-related? |
| V93 | H23 | H23. What is the main language used in this household | discrete | numeric | H23. What is the main language used in this household? |

## VUT_2009_PHC_PERSONS

| Content | PERSONS |
| :---: | :---: |
| Cases | 0 |
| Variable(s) | 86 |
| Structure | Type: Keys: () |
| Version |  |
| Producer | Vanuatu National Statistics Office (VNSO). |
| Missing Data |  |

## Variables

| ID | NAME | LABEL | TYPE | FORMAT | QUESTION |
| :--- | :--- | :--- | :--- | :--- | :--- |
| V94 | PROVINCE | Province | discrete numeric | Province |  |
| V95 | ISLAND | Island | discrete numeric | Island |  |
| V96 | URBANRURAL | Urban/Rural | discrete numeric | Urban or Rural |  |
| V97 | AC | Enumeration Area No | discrete numeric |  |  |
| V98 | EA | discrete numeric | EA (first three digits) |  |  |
| V99 | HHNO | Household Number | P1. Person Number | P2. Relationship to head of | discrete numeric | | P2. What is the person's relationship to |
| :--- |
| V100 |
| P1 |


| V117 | P11B | P11B. Religion | discrete numeric | 13. Other (specify) |
| :---: | :---: | :---: | :---: | :---: |
| V118 | P12 | P12. Place of birth - same place as enumeration | discrete numeric | P12. What is this person's place of birth? |
| V119 | P12B | P12B. Other place of birth country/province | discrete numeric | 2. Elsewhere in country OR other country (specify) |
| V120 | P13 | P13. Place of usual residence same as place of enumeration | discrete numeric | P13. What is this person's usual place of residence? |
| V121 | P13B | P13B. Other place | discrete numeric | 2. Elsewhere in country OR other country (specify) |
| V122 | P13B1 | P13B1. Length of stay at usual place | discrete numeric | b. How long have you been living at this usual place of residence? |
| V123 | P13B2 | P13B2. Number of years | contin numeric | No. of years |
| V124 | P14 | P14. Home island | discrete numeric | P14. What is this person's home island? |
| V125 | P14B | P14B. Other place | discrete numeric | 2. Elsewhere in country OR other country (specify) |
| V126 | P15A | P15A. Difficulties in seeing | discrete numeric | Does this person have difficulty in: |
| V127 | P15B | P15B. Difficulties in hearing | discrete numeric | Does this person have difficulty in: |
| V128 | P15C | P15C. Difficulties in walking | discrete numeric | Does this person have difficulty in: |
| V129 | P15D | P15D. Difficulties in remembering | discrete numeric | Does this person have difficulty in: |
| V130 | P16 | P16. Residence 5 years ago | discrete numeric | P16. Where was the person's residence 5 years ago (Nov. 2004)? |
| V131 | P16B | P16B. Other places | discrete numeric | 2. Elsewhere in country OR other country (specify) |
| V132 | P17 | P17. Attending formal education | discrete numeric | P17. Is the person now attending a formal educational institution? |
| V133 | P18 | P18. Level of education | discrete numeric | P18. a. What is the level of education this person is currently attending? |
| V134 | P18B | P18B. Other level of education | discrete numeric | 17. Other (specify). |
| V135 | P18BB | P18BB. Main language of institution | discrete numeric | b. Main language of institution |
| V136 | P19_ENG | P19_ENG. Literacy - English | discrete numeric | P19. Can this person read and write a simple sentence in one or more of the following languages: |
| V137 | P19_FRC | P19_FRC. Literacy - French | discrete numeric | P19. Can this person read and write a simple sentence in one or more of the following languages: |
| V138 | P19_BIS | P19_BIS. Literacy - Bislama | discrete numeric | P19. Can this person read and write a simple sentence in one or more of the following languages: |
| V139 | P19_OTH | P19_0TH. Literacy - other language | discrete numeric | P19. Can this person read and write a simple sentence in one or more of the following languages: |
| V140 | P20 | P20. Internet usage | discrete numeric | P20. Does this person use the internet in the last week? |
| V141 | P21_CIG | P21_CIG. Cigarette/tobacco consumption | discrete numeric | P21. Did this person consume any of the following in the last week: Smoke, drink alcohol, drink kava? |
| V142 | P21_ALC | P21_ALC. Alcohol consumption | discrete numeric | P21. Did this person consume any of the following in the last week: Smoke, drink alcohol, drink kava? |


| V143 | P21_KAV | P21_KAV. Kava consumption | discrete | numeric | P21. Did this person consume any of the following in the last week: Smoke, drink alcohol, drink kava? |
| :---: | :---: | :---: | :---: | :---: | :---: |
| V144 | P22 | P22. What is the highest level of education this person has | discrete | numeric | P22. What is the highest level of education this person has completed? |
| V145 | P22B | P22B. Others | discrete | numeric | 14. Other (specify). |
| V146 | P23 | P23. During the last 12 months did this person work for money overseas | discrete | numeric | P23. During the last 12 months did this person work for money overseas? |
| V147 | P24 | P24. During the last week, did this person do any work | discrete | numeric | P24. During the last week, did this person do any work? |
| V148 | P25 | P25. During the last week, did this person have a job at which he/she did not work | discrete | numeric | P25. During the last week, did this person have a job at which he/she did not work? |
| V149 | P26 | P26. What type of work does this person do | discrete | numeric | P26. What type of work/activity does this person usually do? |
| V150 | P27 | P27. What is this person's main occupation | discrete | numeric | P27. What is this person's main occupation? |
| V151 | P28 | P28. What is the main industry this person works in | discrete | numeric | P28. What is the main industry this person works in? |
| V152 | P29 | P29. Did this person actively look for work | discrete | numeric | P29. Did this person actively look for work? |
| V153 | P30 | P30. Why didn't this person actively looking for work | discrete | numeric | P30. Why didn't this person actively look for work? |
| V154 | P31 | P31. Was this person available for work | discrete | numeric | P31. Was this person available to work? |
| V155 | F1 | F1. Has this woman ever given birth | discrete | numeric | F1. Has this woman ever given birth, even if the child later died? |
| V156 | F2_GRP | F2. How many live born children born to this women | discrete | numeric | F2. How many live born children of each sex, have in total been born to this woman? |
| V157 | F2_M | F2_M. Live born males | contin | numeric | F2. How many live born children of each sex, have in total been born to this woman? M |
| V158 | F2_F | F2_F. Live born females | contin | numeric | F2. How many live born children of each sex, have in total been born to this woman? F |
| V159 | F2_T | F2_T. Live born children | contin | numeric | F2. How many live born children of each sex, have in total been born to this woman? T |
| V160 | F3A_GRP | F3. Children born alive and place of stay on census night | discrete | numeric | F3. How many children of each sex have been born alive to this woman and were staying on census night: a. In this household |
| V161 | F3A_M | F3A_M. Males in this Household | contin | numeric | F3. How many children of each sex have been born alive to this woman and were staying on census night: a. In this household M |
| V162 | F3A_F | F3A_F. Females in this Household | contin | numeric | F3. How many children of each sex have been born alive to this woman and were staying on census night: a. In this household F |


| V163 | F3A_T | F3A_T. Children in this Household total | contin | numeric | F3. How many children of each sex have been born alive to this woman and were staying on census night: a. In this household T |
| :---: | :---: | :---: | :---: | :---: | :---: |
| V164 | F3B_GRP | F3B. Children staying elsewhere on census night | discrete | numeric | F3. How many children of each sex have been born alive to this woman and were staying on census night: b. Elsewhere |
| V165 | F3B_M | F3B_M. Elsewhere males | contin | numeric | F3. How many children of each sex have been born alive to this woman and were staying on census night: b. Elsewhere M |
| V166 | F3B_F | F3B_F. Elsewhere females | contin | numeric | F3. How many children of each sex have been born alive to this woman and were staying on census night: b. Elsewhere F |
| V167 | F3B_T | F3B_T. Elsewhere total | contin | numeric | F3. How many children of each sex have been born alive to this woman and were staying on census night: b. Elsewhere T |
| V168 | F4_GRP | F4. Children died | discrete | numeric | F4. How many children of each sex did this woman give birth to who have died? |
| V169 | F4_M | F4_M. Died males | contin | numeric | F4. How many children of each sex did this woman give birth to who have died? M |
| V170 | F4_F | F4_F. Died females | contin | numeric | F4. How many children of each sex did this woman give birth to who have died? F |
| V171 | F4_T | F4_T. Died total | contin | numeric | F4. How many children of each sex did this woman give birth to who have died? T |
| V172 | F5_GRP | F5. Last child date of birth | discrete | numeric | F5. What is the date of birth and age of this woman's last child born alive? |
| V173 | F5_DD | F5_DD. Last child day | discrete | numeric | F5. What is the date of birth and age of this woman's last child born alive? |
| V174 | F5_MM | F5_MM. Last child month | discrete | numeric | F5. What is the date of birth and age of this woman's last child born alive? |
| V175 | F5_YYYY | F5_YYYY. Last child year | discrete | numeric | F5. What is the date of birth and age of this woman's last child born alive? |
| V176 | F5_AGE | F5_AGE. Age of last child | contin | numeric | F5. What is the date of birth and age of this woman's last child born alive? |
| V177 | F6 | F6. Sex of last child | discrete | numeric | F6. What is the sex of this last born child? |
| V178 | UR | Usual Residence | discrete | numeric |  |
| V179 | LANKNOW | Language Knowledge | discrete | numeric |  |

## Province (PROVINCE)

File: VUT_2009_PHC_GPS_CODE

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

## Literal question

Province

Island (ISLAND)
File: VUT_2009_PHC_GPS_CODE

## Overview

Type: Discrete
Format: numeric
Valid cases: 0
Width: 2
Decimals: 0
Range: 1-82

## Literal question

Island

Urban/Rural (URBANRURAL)
File: VUT_2009_PHC_GPS_CODE

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

## Literal question

Urban or Rural

## Enumeration Area No (EA)

File: VUT_2009_PHC_GPS_CODE

## Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-930

## Literal question

EA (first three digits)

EA Split (EASPLIT)
File: VUT_2009_PHC_GPS_CODE

## Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

## Literal question

EA (last two digits)

## Household Number (HHNO)

File: VUT_2009_PHC_GPS_CODE

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Width: 3
Decimals: 0
Range: 1-517

## Literal question

HH Number

Village (VILLAGE)
File: VUT_2009_PHC_GPS_CODE

## Overview

Type: Discrete Valid cases: 0
Format: numeric
Invalid: 0
Width: 4
Decimals: 0
Range: 1001-9930

## Literal question

Village or Place

## GPS Code (GPT)

File: VUT_2009_PHC_GPS_CODE

## Overview

| Type: Continuous | Valid cases: 0 |
| :--- | :--- |
| Format: numeric | Invalid: 0 |

Format: numeric
Invalid: 0
Width: 5
Decimals: 0
Range: 1-99999

Form Count Number (QNUM)
File: VUT_2009_PHC_GPS_CODE

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 2
Decimals: 0
Range: 0-9

## Literal question

Form

Form Count Total (QTOT)
File: VUT_2009_PHC_GPS_CODE

## Overview

Type: Continuous
Valid cases: 0
Format: numeric
Invalid: 0
Width: 2
Decimals: 0
Range: 0-14

## Literal question

Form (?) of

## Household Type (HHTYPE)

File: VUT_2009_PHC_GPS_CODE

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-3

## Description

The Household type determines whethe Household is a private Dwelling, Institution or a Mobile Dwelling:

1. Private Dwelling
2. Institution
3. Mobile Dwelling

## Literal question

Household Type

## Enumerator Code (ENM)

File: VUT_2009_PHC_GPS_CODE

## Overview

| Type: Discrete | Valid cases: 0 |
| :--- | :--- |
| Format: numeric | Invalid: 0 |
| Width: 3 |  |
| Decimals: 0 |  |
| Range: $0-999$ |  |
| Literal question |  |
| Enumerator ID |  |

## Total Males (MALES)

## File: VUT_2009_PHC_GPS_CODE

## Overview

Type: Continuous
Valid cases: 0
Format: numeric
Invalid: 0
Width: 3
Decimals: 0
Range: 0-165
Invalid: 999

## Source of information

Total number of Male members of the Household.

## Pre question

Total persons enumerated in this HH

## Literal question <br> MALES

# Total Females (FEMALES) <br> File: VUT_2009_PHC_GPS_CODE 

## Overview

Type: Continuous
Valid cases: 0
Format: numeric
Invalid: 0

Width: 3
Decimals: 0
Range: 0-159
Invalid: 999

## Source of information

Total number of Male members of the Household.

## Pre question

Total persons enumerated in this HH

## Literal question

FEMALES

## Total Persons in household (TOTPN)

File: VUT_2009_PHC_GPS_CODE

## Overview

$\begin{array}{ll}\text { Type: Continuous } & \text { Valid cases: } 0 \\ \text { Format: numeric } & \text { Invalid: } 0\end{array}$
Width: 3
Decimals: 0
Range: 1-324
Invalid: 999

## Source of information

The total number of the Male and Female members of the Household.

## Pre question

Total persons enumerated in this HH

## Literal question

TOTAL

## Citizenship (CITIZENSHIP VS2)

File: VUT_2009_PHC_GPS_CODE

## Overview

| Type: Discrete | Valid cases: 0 |
| :--- | :--- |
| Format: numeric | Invalid: 0 |
| Width: 2 |  |
| Decimals: 0 |  |
| Range: $1-16$ |  |
| Literal question |  |
| Person's citizenship |  |

## Province (PROVINCE)

File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Format: numeric
Valid cases: 0

Width: 1
Decimals: 0
Range: 1-6

## Literal question

Province

## Island (ISLAND)

File: VUT_2009_PHC_HOUSING

## Overview

| Type: Discrete | Valid cases: 0 |
| :--- | :--- |
| Format: numeric | Invalid: 0 |
| Width: 2 |  |
| Decimals: 0 |  |
| Range: $1-82$ |  |
| Literal question |  |
| Island |  |

Urban/Rural (URBANRURAL)
File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-2

## Literal question

Urban or Rural

## Enumeration Area No (EA)

File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 3
Decimals: 0
Range: 1-930

## Literal question

EA (first three digits)

EA Split (EASPLIT)
File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Valid cases: 0
Format: numeric Invalid: 0
Width: 2
Decimals: 0
Range: 0-30

## Literal question

EA (last two digits)

## Household Number (HHNO) <br> File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Valid cases: 0
Format: numeric Invalid: 0
Width: 3
Decimals: 0
Range: 1-517

## Literal question

HH Number

## H1. Type of Living Quarters (H1) <br> File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-7
Invalid: 9

## Pre question

HOUSEHOLD AND HOUSING (If there are more than 6 people in HH , complete this section for 1st form ONLY)

## Literal question

H1. Type of living quarters

## Interviewer instructions

Only 1 box should be marked
This question refers to the type of living quarters this household are living in. The answers are provided as shown: Also in this case, you can use your observation to confirm the answers that are provided.

The following clarifications apply to the above categories 1 to 7:
Category 1: "A one family house detached from any other house", is a dwelling for a single household. It is not joined to any other dwelling by one or more walls and is not in a building used also as a shop or a factory.

Category 2: "A one family house attached to one or more houses", is a dwelling, which shares a common wall with one or two other dwellings.

Category 3: "A building consisting of two or more apartments", may be a block of flats, an apartment building or a set of town houses.

- Category 4: "A building with two or more households which shares a kitchen or toilet" is self-explanatory.

Category 5: "A dwelling attached to a shop or other non-residential building".
Households sometimes live in dwellings above their shops or dwellings attached to factories or workshops.
Category 6: "A lodging house" is like a hostel where people either share rooms or have separate rooms but share either cooking or washing facilities.

## H2. Main Material for Walls (H2) <br> File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-6
Invalid: 9

## Literal question

Main material used for:
H2. Construction of walls (1. Wood, 2. Metal, 3. Concrete, 4. Traditional, 5. Makeshift, 6. Other)

## Interviewer instructions

Only 1 box should be marked for each row.
The three questions refer to the main material used in construction of walls, floor and roof. Mark the appropriate box corresponding to the answer provided. Note that the wall in this instance refers to the outer walls. In cases where there is more than one material used, only the predominant material is enumerated. Coral floor, earth mud can be classified as 'Other'. A tile covered floor could be concrete or wood.

## H3. Main Material for Floor (H3) <br> File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Valid cases: 0
Format: numeric Invalid: 0
Width: 1
Decimals: 0
Range: 1-6
Invalid: 9

## Literal question

Main material used for:

## H3. Construction of Floor (1. Wood, 2. Metal, 3. Concrete, 4. Traditional, 5. Makeshift, 6. Other)

## Interviewer instructions

Only 1 box should be marked for each row.
The three questions refer to the main material used in construction of walls, floor and roof. Mark the appropriate box corresponding to the answer provided. Note that the wall in this instance refers to the outer walls. In cases where there is more than one material used, only the predominant material is enumerated. Coral floor, earth mud can be classified as 'Other'. A tile covered floor could be concrete or wood.

## H4. Main Material for Roof (H4) <br> File: VUT_2009_PHC_HOUSING

## Overview

| Type: Discrete | Valid cases: 0 |
| :--- | :--- |
| Format: numeric | Invalid: 0 |

Format: numeric Invalid: 0
Width: 1
Decimals: 0
Range: 1-6
Invalid: 9

## Literal question

Main material used for:
H4. Construction of Roof (1. Wood, 2. Metal, 3. Concrete, 4. Traditional, 5. Makeshift, 6. Other)
Interviewer instructions

Only 1 box should be marked for each row.
The three questions refer to the main material used in construction of walls, floor and roof. Mark the appropriate box corresponding to the answer provided. Note that the wall in this instance refers to the outer walls. In cases where there is more than one material used, only the predominant material is enumerated. Coral floor, earth mud can be classified as 'Other'. A tile covered floor could be concrete or wood.

## H5. Number of Rooms (H5)

File: VUT_2009_PHC_HOUSING

## Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7
Invalid: 9, 9

## Literal question

H5. Number of rooms (1, 2, 3, 4, 5, 6, 7+)

## Interviewer instructions

Only 1 box should be marked
A room is defined as a space in a housing unit or other living quarters enclosed by walls reaching from the floor to the ceiling or roof covering, or to a height of at least two meters, of an area large enough to hold a bed for an adult, that is, at least four square meters. The total number of types of rooms therefore includes bedrooms, dining rooms,
living rooms, studies, servants' rooms, kitchens, rooms used for professional or business purposes, and other separate spaces used or intended for dwelling purposes, so long as they meet the criteria concerning walls and floor space. Passageways, verandas, lobbies, bathrooms and toilet rooms should not be counted as rooms, even if they meet the criteria.

## H6. Main Source of Drinking Water (H6) <br> File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 2
Decimals: 0
Range: 1-10
Invalid: 99

## Literal question

H6. Main Source of drinking water

## Interviewer instructions

Only 1 box should be marked
Having enough water for drinking and personal hygiene is essential, but quantity by itself is not sufficient. The quality of the water is also a crucial health issue. Consequently, one of the targets of the Millennium Development Goals is "sustainable access to safe drinking water and basic sanitation", assessed in part by having access to an improved water supply source.

A well in this case refers to the underground water that is usually dug and fetched using water pumps or container. In some areas in Vanuatu like on Ambae and Ambrym, holes were dug and cemented to collect rain water. These are commonly labelled as wells; however by definition, they will be referred to as tanks instead.

Where more than one household uses piped water from a large tank (usually some kind of community water project) are to be coded as 'piped, private' if the water is piped into or near their home for their exclusive use.

Bottled water here refers to manufactured water that is usually sold in shops.

## H7. Main Source of Washing Water (H7)

File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete

## Valid cases: 0

Format: numeric
Invalid: 0
Width: 2
Decimals: 0
Range: 1-10
Invalid: 99

## Literal question

H7. Main source of washing water

## Interviewer instructions

Only 1 box should be marked
Answer is only for the main source of washing water. This applies to the one used for bathing, washing clothes and washing dishes.

## H8. Main Toilet Facility (H8)

File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Format: numeric
Valid cases: 0
Width: 2
Decimals: 0
Range: 1-9
Invalid: 99

## Literal question

H8. Main toilet facility

## Interviewer instructions

Only 1 box should be marked
A toilet may be defined as an installation for the disposal of human excreta. A flush toilet is an installation provided with piped water that permits humans to discharge their wastes and from which the wastes are flushed by water.

This question refers to the main toilet that the household members use most of the time. State the list of toilet facilities as shown and then mark the box corresponding to the answer provided on the main toilet facility used.

## H9. Main Source of Lighting (H9)

File: VUT_2009_PHC_HOUSING

## Overview

## Type: Discrete

Format: numeric
Valid cases: 0
Width: 2
Decimals: 0
Range: 1-10
Invalid: 99

## Literal question

H9. Main source of lighting
Interviewer instructions
Only 1 box should be marked
Answer is only the main source of lightning this household uses most of the time. They might be using several sources of lightning but try to indicate the main source that used most in the household. Mark one box corresponding to the answer provided.

## H10. Main form of HH Waste Disposal (H10) <br> File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-8
Invalid: 9

## Literal question

H10. Main form of Household solid waste disposal

## Interviewer instructions

Only 1 box should be marked
Securing sustainable development and, in this context, the usual manner of treatment of solid waste (garbage) generated by the household. In this instance, the household waste referred to is the solid waste.

Indicate which of the 8 possible methods are used mainly by the household to dispose of its household wastes. There are however certain areas that have arrangements with residents to collect their rubbish on regular basis. These areas are mostly found in peri-urban areas where government waste collection service did not reach them but do have their own arrangement and should be coded as 1

## H11. Main Soruce of Cooking Energy (H11) <br> File: VUT_2009_PHC_HOUSING

## Overview

## Type: Discrete

Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-6
Invalid: 9

## Literal question

H11. Main source of cooking energy

## Interviewer instructions

Only 1 box should be marked
Ask which of the following is the main source of cooking energy used in this household at most times. Mark one box only for the correct answer.

## H12_1. No of Cattles (H12_1) <br> File: VUT_2009_PHC_HOUSING

## Overview

| Type: Continuous | Valid cases: 0 |
| :--- | :--- |
| Format: numeric | Invalid: 0 |

Format: numeric Invalid: 0
Width: 3
Decimals: 0
Range: 0-999

## Literal question

H12. Does this household have any livestock? (Cattle)

## Post question

(state number in appropriate box)
Interviewer instructions

If the household does not have any cattle, mark the boxes " 000 " for none.
Ask the question and state the number of cattles (either for consumption or pets) in the appropriate box provided. The cutoff point here is to count only those ones that is situated within the vicinity of the household. That is, if the cattle(s) or pets are kept at another place and looked after by a different person, it should not be reported here.

## H12_2. No of Pigs (H12_2) <br> File: VUT_2009_PHC_HOUSING

## Overview

Type: Continuous Valid cases: 0
Format: numeric Invalid: 0
Width: 3
Decimals: 0
Range: 0-999

## Literal question

H12. Does this household have any livestock? (Pigs)

## Post question

(state number in appropriate box)

## Interviewer instructions

If the household does not have any pig, mark the boxes "000" for none.
Ask the question and state the number of pigs (either for consumption or pets) in the appropriate box provided. The cut-off point here is to count only those ones that is situated within the vicinity of the household. That is, if the pig(s) or pets are kept at another place and looked after by a different person, it should not be reported here.

## H12 3. No of Goats (H12 3)

File: VUT_2009_PHC_HOUSSING

## Overview

Type: Continuous
Valid cases: 0
Format: numeric
Invalid: 0
Width: 3
Decimals: 0
Range: 0-999

## Literal question

H12. Does this household have any livestock? (Goats)

## Post question

(state number in appropriate box)
Interviewer instructions
If the household does not have any goats, mark the boxes "000" for none.
Ask the question and state the number of goat (either for consumption or pets) in the appropriate box provided. The cut-off point here is to count only those ones that is situated within the vicinity of the household. That is, if the goat(s) or pets are kept at another place and looked after by a different person, it should not be reported here.

H12_4. No of Horses (H12_4)
File: ${ }^{-}$VUT_2009_PHC_HOUS̄ING

## Overview

Type: Continuous
Valid cases: 0
Format: numeric
Invalid: 0
Width: 2
Decimals: 0
Range: 0-99

## Literal question

H12. Does this household have any livestock? (Horses)

## Post question

(state number in appropriate box)

## Interviewer instructions

If the household does not have any horse, mark the boxes "000" for none.
Ask the question and state the number of horses (either for consumption or pets) in the appropriate box provided. The cutoff point here is to count only those ones that is situated within the vicinity of the household. That is, if the horse(s) or pets are kept at another place and looked after by a different person, it should not be reported here.

## H12_5. No of Chickens (H12_5) <br> File: VUT_2009_PHC_HOUSING

## Overview

Type: Continuous
Valid cases: 0
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

## Literal question

H12. Does this household have any livestock? (Poultry)

## Post question

(state number in appropriate box)

## Interviewer instructions

If the household does not have any chicken, mark the boxes " 000 " for none.
Ask the question and state the number of chicken (either for consumption or pets) in the appropriate box provided. The cutoff point here is to count only those ones that is situated within the vicinity of the household. That is, if the chicken(s) or pets are kept at another place and looked after by a different person, it should not be reported here.

## H13_1. No crops (H13_1) <br> File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 0-1

## Literal question

H13. Which of the following cash crops are grown by the household?

## Interviewer instructions

Answer for as many cash crops that the household grows
If the household does not have any of the above, do not mark the boxes. In this case it would be assumed that the household does not have any of the above
This question determines whether this household grows any cash crops or not. There may be households that grow the above crops for own use but not necessarily as cash crop. Often this is done in a small scale in which they should be excluded.

Other includes any other crops such as peanuts and seasonal cash crops on a large scale.

H13_2. Cash Crop - Kava (H13_2)
File: VUT_2009_PHC_HOUSING

## Overview

$\begin{array}{ll}\text { Type: Discrete } & \text { Valid cases: } 0 \\ \text { Format: numeric } & \text { Invalid: } 0\end{array}$
Width: 1
Decimals: 0
Range: 0-2

## Literal question

H13. Which of the following cash crops are grown by the household?

## Interviewer instructions

Answer for as many cash crops that the household grows
If the household does not have any of the above, do not mark the boxes. In this case it would be assumed that the household does not have any of the above
This question determines whether this household grows any cash crops or not. There may be households that grow the above crops for own use but not necessarily as cash crop. Often this is done in a small scale in which they should be excluded.

Other includes any other crops such as peanuts and seasonal cash crops on a large scale.

## H13_3. Cash Crop - Coconut (H13_3)

File: VUT_2009_PHC_HOUSING

## Overview

| Type: Discrete | Valid cases: 0 |
| :--- | :--- |
| Format: numeric | Invalid: 0 |

Width: 1
Decimals: 0
Range: 0-3

## Literal question

H13. Which of the following cash crops are grown by the household?

## Interviewer instructions

Answer for as many cash crops that the household grows
If the household does not have any of the above, do not mark the boxes. In this case it would be assumed that the household does not have any of the above
This question determines whether this household grows any cash crops or not. There may be households that grow the above crops for own use but not necessarily as cash crop. Often this is done in a small scale in which they should be excluded.

Other includes any other crops such as peanuts and seasonal cash crops on a large scale.

## H13_4. Cash Crop - Cocoa (H13_4) <br> File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 0-4

## Literal question

H13. Which of the following cash crops are grown by the household?

## Interviewer instructions

Answer for as many cash crops that the household grows
If the household does not have any of the above, do not mark the boxes. In this case it would be assumed that the household does not have any of the above
This question determines whether this household grows any cash crops or not. There may be households that grow the above crops for own use but not necessarily as cash crop. Often this is done in a small scale in which they should be excluded.

Other includes any other crops such as peanuts and seasonal cash crops on a large scale.

# H13_5. Cash Crop - Coffee (H13_5) <br> File: VUT_2009_PHC_HOUSING 

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 0-5

## Literal question

H13. Which of the following cash crops are grown by the household?

## Interviewer instructions

Answer for as many cash crops that the household grows
If the household does not have any of the above, do not mark the boxes. In this case it would be assumed that the household does not have any of the above
This question determines whether this household grows any cash crops or not. There may be households that grow the above crops for own use but not necessarily as cash crop. Often this is done in a small scale in which they should be excluded.

Other includes any other crops such as peanuts and seasonal cash crops on a large scale.

## H13_6. Cash Crop - Sandal (H13_6) <br> File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Format: numeric
Valid cases: 0
Width: 1
Decimals: 0
Range: 0-6

## Literal question

H13. Which of the following cash crops are grown by the household?

## Interviewer instructions

Answer for as many cash crops that the household grows
If the household does not have any of the above, do not mark the boxes. In this case it would be assumed that the household does not have any of the above
This question determines whether this household grows any cash crops or not. There may be households that grow the above crops for own use but not necessarily as cash crop. Often this is done in a small scale in which they should be excluded.

Other includes any other crops such as peanuts and seasonal cash crops on a large scale.

```
H13_7. Cash Crop - Pepper (H13_7)
File: VUT_2009_PHC_HOUSING
Overview
```

$\begin{array}{ll}\text { Type: Discrete } & \text { Valid cases: } 0 \\ \text { Format: numeric } & \text { Invalid: } 0\end{array}$
Width: 1
Decimals: 0
Range: 0-7

## Literal question

H13. Which of the following cash crops are grown by the household?

## Interviewer instructions

Answer for as many cash crops that the household grows
If the household does not have any of the above, do not mark the boxes. In this case it would be assumed that the household does not have any of the above
This question determines whether this household grows any cash crops or not. There may be households that grow the above crops for own use but not necessarily as cash crop. Often this is done in a small scale in which they should be excluded.

Other includes any other crops such as peanuts and seasonal cash crops on a large scale.

## H13_8 Cash Crop - Vanilla (H13_8) <br> File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete

Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 0-8

## Literal question

H13. Which of the following cash crops are grown by the household?

## Interviewer instructions

Answer for as many cash crops that the household grows
If the household does not have any of the above, do not mark the boxes. In this case it would be assumed that the household does not have any of the above
This question determines whether this household grows any cash crops or not. There may be households that grow the above crops for own use but not necessarily as cash crop. Often this is done in a small scale in which they should be excluded.

Other includes any other crops such as peanuts and seasonal cash crops on a large scale.

## H13_9. Cash Crop - Other (H13_9) <br> File: VUT_2009_PHC_HOUSING

## Overview

## Type: Discrete

Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 0-9

## Literal question

H13. Which of the following cash crops are grown by the household?

## Interviewer instructions

Answer for as many cash crops that the household grows
If the household does not have any of the above, do not mark the boxes. In this case it would be assumed that the household does not have any of the above
This question determines whether this household grows any cash crops or not. There may be households that grow the above crops for own use but not necessarily as cash crop. Often this is done in a small scale in which they should be excluded.

Other includes any other crops such as peanuts and seasonal cash crops on a large scale.

## H14. Housing Tenure (H14)

File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-4
Invalid: 9

## Literal question

H14. Housing tenure

## Post question

(If 2 or 3 or 4 , GO TO H17)

## Interviewer instructions

Only 1 box should be marked
This question refers to the housing arrangements through which the house is occupied by household member. Note that in cases the household are still under mortgage conditions; assume that the house is owned. Mark one box only for the correct answer.

Note that if the house is not owned, you will need to skip to H17

## H15. Age of building (H15)

File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete Valid cases: 0
Format: numeric Invalid: 0
Width: 1
Decimals: 0
Range: 1-5
Invalid: 9

## Literal question

H15. Age of building
Post question
(years)

## Interviewer instructions

Only 1 box should be marked
This question only applies to those who own the houses are owned in H14. Ask about the number of years since the main building was completed.

## H16. Land Tenure (H16)

## File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5
Invalid: 9

## Literal question

H16. Land tenure
Interviewer instructions

Only 1 box should be marked
This question only applies to those who own the houses are owned in H 14 . This question is designed to determine if the land in which the household is built is customary or leasehold (urban or rural). It may be occupied with informal arrangements, in which case mark box 3 or occupied with informal arrangements which corresponding to box 4. If some other arrangement, mark box 5.

Customary land tenure refers to individual and communal ownership, mostly found in rural areas. The urban areas have been declared state land which means that the government owns the land. Leases were issued from these two types of land ownership is usually for a period of not more than 75 years. Commonly in rural areas the land owner, community, or family leases their land.

## H17A. Fishing involvement - marine (H17A) <br> File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-4
Invalid: 9

## Literal question

H17. Has this household been involved in fishing in the last 6 months? Marine

## Interviewer instructions

Only 1 box should be marked for $a$ ) and b)
This question concerns households that are directly involved in fishing activities for the purpose of:

1. subsistence only - refers to household consumption
2. sale only - fishing for making money only
3. both

Fishing in this case refers to both fresh water and the sea. It includes using fishing line, spear gun, fish traps and reef gleaning for seashells. It excludes game fishing. The frequency is not specified and can be anytime in the last 6 months.

## H17B. Fishing involvement - fresh water (H17B) <br> File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-4
Invalid: 9

## Literal question

H17. Has this household been involved in fishing in the last 6 months? Fresh water

H18. What is the main source of income (H18)
File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-8
Invalid: 9
Literal question

H18. What was the main source of income for this household in the past 12 months?

## Interviewer instructions

At this stage, you should know the main economic or income earning activities of the household. If the household relies in money from other family members or friends, mark box 7 . You can check the response with P26.

Do not read out the response category "None" - it is extremely rare for a household not to have any form of income.
Households which say that they have no income probably rely on remittances from other family members for any cash payments (or goods in kind).

The main purpose of this question is to get information on the main income sources of the household which might or might not come from their labour force activities. It is specifically trying to identify those households which operate businesses or have other regular income from investments and business, commonly called the 'informal sector'. So if the household owns a business that contributes to the main source of income for the household, please specify the nature or name of business, eg kava bar, taxi, bus, other transport, bakery, fishing, small store and so on.

## H18B. Other main source of income (H18B) File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete

```
Valid cases: 0
Invalid: 0
```

Format: numeric
Width: 3
Decimals: 0
Range: 1-999

## Universe

All households who answered 8-Own business to Question H18.

## Pre question

H18. What was the main source of income for this household in the past 12 months?

## Literal question

7. Other (please specify)

## Interviewer instructions

Here is where you have to state other Main sources of income that are not in the list of the Main Souorces of Income.

## H19. Did this household have any secondary income (H19) File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2
Invalid: 9

## Literal question

H19. Did this household have any Secondary source of income during the past 12 months?

## Post question

If 'yes', please specify.

## Interviewer instructions

Households usually have more than one source of regular income. In terms of amount, what would the household consider as the secondary source? Like question H 18 , this question aims to derive the households who have their own businesses. Specify the source, should it be a business, please specify the nature or name of the business, eg kava bar, taxi, bus, other transport, bakery, fishing, small store and so on.

## H19B. Secondary sources (H19B) <br> File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 3
Decimals: 0
Range: 1-999

## Pre question

H19. Did this household have any Secondary source of income during the past 12 months?

## Literal question

2. Yes (please specify)

## Interviewer instructions

Here is where you have to state other Secondary sources of income that are not in the list of the Secondary Souorces of Income.

## H20_1. No of Motor vehicles (H2O_1)

File: VUT_2009_PHC_HOUSING

## Overview

Type: Continuous
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 0-9

## Literal question

H20. Household durables
Motor vehicle (4 wheels)

## Post question

(state number of items IN WORKING ORDER in appropriate box)

## Interviewer instructions

If the household does not have any of the above, do not mark the boxes.
We are collecting information about the number of durable goods or items that are in working condition. A vehicle with an engine that cannot be started because it needs spare parts or is beyond repair is not in working order and therefore should not be included. Record carefully the number of goods reported by the head of the households in the corresponding box.

Motor vehicles refer to cars and vans normally available for use by members of the household. The term "normally available" refers to motor vehicles that are either owned by occupants or are under some other more or less permanent agreement, such as a lease, and those provided by an employer if available for use by the household, but exclude vans used solely for carrying goods.

If the assets or durables are in the household but are community owned, e.g. pick up truck, it should not be included as it doesn't belong to the household.

Computer includes any kind of computer - laptop, desktop etc.
Mower includes grass cutter.

## H2O_2. No of Motobikes (H2O_2) <br> File:- ${ }^{-}$VUT_2009_PHC_HOUSING

## Overview

Type: Continuous
Valid cases: 0
Format: numeric Invalid: 0
Width: 1
Decimals: 0
Range: 0-9

## Literal question

H20. Household durables

## Motorbike

## Post question

(state number of items IN WORKING ORDER in appropriate box)

## Interviewer instructions

If the household does not have any of the above, do not mark the boxes.
We are collecting information about the number of durable goods or items that are in working condition. A vehicle with an engine that cannot be started because it needs spare parts or is beyond repair is not in working order and therefore should not be included. Record carefully the number of goods reported by the head of the households in the corresponding box.

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If the assets or durables are in the household but are community owned, e.g. pick up truck, it should not be included as it doesn't belong to the household.

Computer includes any kind of computer - laptop, desktop etc.
Mower includes grass cutter.

## H2O_3. No of Boats (H2O_3)

File: ${ }^{-}$VUT_2009_PHC_HOŪSING

## Overview

Type: Continuous
Valid cases: 0
Format: numeric Invalid: 0
Width: 1
Decimals: 0
Range: 0-9

## Literal question

H2O. Household durables
Boat
Post question
(state number of items IN WORKING ORDER in appropriate box)

## Interviewer instructions

If the household does not have any of the above, do not mark the boxes.
We are collecting information about the number of durable goods or items that are in working condition. A vehicle with an engine that cannot be started because it needs spare parts or is beyond repair is not in working order and therefore should not be included. Record carefully the number of goods reported by the head of the households in the corresponding box.

Motor vehicles refer to cars and vans normally available for use by members of the household. The term "normally available" refers to motor vehicles that are either owned by occupants or are under some other more or less permanent agreement, such as a lease, and those provided by an employer if available for use by the household, but exclude vans used solely for carrying goods.

If the assets or durables are in the household but are community owned, e.g. pick up truck, it should not be included as it doesn't belong to the household.

Computer includes any kind of computer - laptop, desktop etc.
Mower includes grass cutter.

## H2O_4. No of Canoes (H2O_4) <br> File: VUT_2009_PHC_HOUSING

## Overview

Type: Continuous
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 0-9

## Literal question

H2O. Household durables
Canoe

## Post question

(state number of items IN WORKING ORDER in appropriate box)

## Interviewer instructions

If the household does not have any of the above, do not mark the boxes.
We are collecting information about the number of durable goods or items that are in working condition. A vehicle with an engine that cannot be started because it needs spare parts or is beyond repair is not in working order and therefore should not be included. Record carefully the number of goods reported by the head of the households in the corresponding box.

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If the assets or durables are in the household but are community owned, e.g. pick up truck, it should not be included as it doesn't belong to the household.

Computer includes any kind of computer - laptop, desktop etc.
Mower includes grass cutter.

## Overview

Type: Continuous
Valid cases: 0
Format: numeric Invalid: 0
Width: 1
Decimals: 0
Range: 0-9

## Literal question

H20. Household durables
Gas stove

## Post question

(state number of items IN WORKING ORDER in appropriate box)

## Interviewer instructions

If the household does not have any of the above, do not mark the boxes.
We are collecting information about the number of durable goods or items that are in working condition. A vehicle with an engine that cannot be started because it needs spare parts or is beyond repair is not in working order and therefore should not be included. Record carefully the number of goods reported by the head of the households in the corresponding box.

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If the assets or durables are in the household but are community owned, e.g. pick up truck, it should not be included as it doesn't belong to the household.

Computer includes any kind of computer - laptop, desktop etc.
Mower includes grass cutter.

## H20_6. No of Fridge/Freezer (H20_6)

## File: VUT_2009_PHC_HOUSING

## Overview

Type: Continuous
Valid cases: 0
Format: numeric Invalid: 0
Width: 1
Decimals: 0
Range: 0-9

## Literal question

H2O. Household durables

## Fridge/Freezer

## Post question

(state number of items IN WORKING ORDER in appropriate box)

## Interviewer instructions

If the household does not have any of the above, do not mark the boxes.
We are collecting information about the number of durable goods or items that are in working condition. A vehicle with an engine that cannot be started because it needs spare parts or is beyond repair is not in working order and therefore should not be included. Record carefully the number of goods reported by the head of the households in the corresponding box.

Motor vehicles refer to cars and vans normally available for use by members of the household. The term "normally available" refers to motor vehicles that are either owned by occupants or are under some other more or less permanent agreement, such as a lease, and those provided by an employer if available for use by the household, but exclude vans used solely for carrying goods.

If the assets or durables are in the household but are community owned, e.g. pick up truck, it should not be included as it doesn't belong to the household.

Computer includes any kind of computer - laptop, desktop etc.
Mower includes grass cutter.

H20_7. No of TV screen (H20_7)
File: VUT_2009_PHC_HOUSING

## Overview

Type: Continuous
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 0-9

## Literal question

H2O. Household durables

## TV screen

## Post question

(state number of items IN WORKING ORDER in appropriate box)

## Interviewer instructions

If the household does not have any of the above, do not mark the boxes.
We are collecting information about the number of durable goods or items that are in working condition. A vehicle with an engine that cannot be started because it needs spare parts or is beyond repair is not in working order and therefore should not be included. Record carefully the number of goods reported by the head of the households in the corresponding box.

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If the assets or durables are in the household but are community owned, e.g. pick up truck, it should not be included as it doesn't belong to the household.

Computer includes any kind of computer - laptop, desktop etc.
Mower includes grass cutter.

## H2O_8. No of Radios (H2O_8) <br> File: VUT_2009_PHC_HOUSING

## Overview

| Type: Continuous | Valid cases: 0 |
| :--- | :--- |
| Format: numeric | Invalid: 0 |
| Width: 1 |  |
| Decimals: 0 |  |
| Range: $0-9$ |  |
| Literal question |  |
| H20. Household durables |  |

## Radio

## Post question

(state number of items IN WORKING ORDER in appropriate box)

## Interviewer instructions

If the household does not have any of the above, do not mark the boxes.
We are collecting information about the number of durable goods or items that are in working condition. A vehicle with an engine that cannot be started because it needs spare parts or is beyond repair is not in working order and therefore should not be included. Record carefully the number of goods reported by the head of the households in the corresponding box.

Motor vehicles refer to cars and vans normally available for use by members of the household. The term "normally available" refers to motor vehicles that are either owned by occupants or are under some other more or less permanent agreement, such as a lease, and those provided by an employer if available for use by the household, but exclude vans used solely for carrying goods.

If the assets or durables are in the household but are community owned, e.g. pick up truck, it should not be included as it doesn't belong to the household.

Computer includes any kind of computer - laptop, desktop etc.
Mower includes grass cutter.

## H2O_9. No of Computers (H2O_9)

File: VUT_2009_PHC_HOUSING

## Overview

Type: Continuous
Valid cases: 0
Format: numeric Invalid: 0
Width: 1
Decimals: 0
Range: 0-9

## Literal question

H2O. Household durables
Computer
Post question
(state number of items IN WORKING ORDER in appropriate box)

## Interviewer instructions

If the household does not have any of the above, do not mark the boxes.
We are collecting information about the number of durable goods or items that are in working condition. A vehicle with an engine that cannot be started because it needs spare parts or is beyond repair is not in working order and therefore should not be included. Record carefully the number of goods reported by the head of the households in the corresponding box.

Motor vehicles refer to cars and vans normally available for use by members of the household. The term "normally available" refers to motor vehicles that are either owned by occupants or are under some other more or less permanent agreement, such as a lease, and those provided by an employer if available for use by the household, but exclude vans used solely for carrying goods.

If the assets or durables are in the household but are community owned, e.g. pick up truck, it should not be included as it doesn't belong to the household.

Computer includes any kind of computer - laptop, desktop etc.
Mower includes grass cutter.

## H20_10. No of DVD Deck (H20_10)

File: VUT_2009_PHC_HOUSING

## Overview

Type: Continuous
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 0-9

## Literal question

H2O. Household durables
DVD Deck

## Post question

(state number of items IN WORKING ORDER in appropriate box)

## Interviewer instructions

If the household does not have any of the above, do not mark the boxes.
We are collecting information about the number of durable goods or items that are in working condition. A vehicle with an engine that cannot be started because it needs spare parts or is beyond repair is not in working order and therefore should not be included. Record carefully the number of goods reported by the head of the households in the corresponding box.

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If the assets or durables are in the household but are community owned, e.g. pick up truck, it should not be included as it doesn't belong to the household.

Computer includes any kind of computer - laptop, desktop etc.
Mower includes grass cutter.

H2O_11. No of Internet connection (H2O_11)
File: VUT_2009_PHC_HOUSING

## Overview

Type: Continuous
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 0-9

## Literal question

H20. Household durables
Internet connection

## Post question

(state number of items IN WORKING ORDER in appropriate box)

## Interviewer instructions

If the household does not have any of the above, do not mark the boxes.
We are collecting information about the number of durable goods or items that are in working condition. A vehicle with an engine that cannot be started because it needs spare parts or is beyond repair is not in working order and therefore should not be included. Record carefully the number of goods reported by the head of the households in the corresponding box.

Motor vehicles refer to cars and vans normally available for use by members of the household. The term "normally available" refers to motor vehicles that are either owned by occupants or are under some other more or less permanent agreement, such as a lease, and those provided by an employer if available for use by the household, but exclude vans used solely for carrying goods.

If the assets or durables are in the household but are community owned, e.g. pick up truck, it should not be included as it doesn't belong to the household.

Computer includes any kind of computer - laptop, desktop etc.
Mower includes grass cutter.

## H2O_12. No of Generator (H2O_12)

File: VUT_2009_PHC_HOUSING

## Overview

Type: Continuous
Valid cases: 0
Format: numeric Invalid: 0
Width: 1
Decimals: 0
Range: 0-9

## Literal question

H20. Household durables

## Generator

## Post question

(state number of items IN WORKING ORDER in appropriate box)

## Interviewer instructions

If the household does not have any of the above, do not mark the boxes.
We are collecting information about the number of durable goods or items that are in working condition. A vehicle with an engine that cannot be started because it needs spare parts or is beyond repair is not in working order and therefore should not be included. Record carefully the number of goods reported by the head of the households in the corresponding box.

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If the assets or durables are in the household but are community owned, e.g. pick up truck, it should not be included as it doesn't belong to the household.

Computer includes any kind of computer - laptop, desktop etc.
Mower includes grass cutter.

## H20_13. No of mobile phones (H20_13)

File: VUT_2009_PHC_HOUSING

## Overview

Type: Continuous
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 0-9

## Literal question

H2O. Household durables
Mobile Phone

## Post question

(state number of items IN WORKING ORDER in appropriate box)

## Interviewer instructions

If the household does not have any of the above, do not mark the boxes.
We are collecting information about the number of durable goods or items that are in working condition. A vehicle with an engine that cannot be started because it needs spare parts or is beyond repair is not in working order and therefore should not be included. Record carefully the number of goods reported by the head of the households in the corresponding box.

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If the assets or durables are in the household but are community owned, e.g. pick up truck, it should not be included as it doesn't belong to the household.

Computer includes any kind of computer - laptop, desktop etc.
Mower includes grass cutter.

File: VUT_2009_PHC_HOUSING

## Overview

Type: Continuous
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 0-9

## Literal question

H20. Household durables
Telephone

## Post question

(state number of items IN WORKING ORDER in appropriate box)

## Interviewer instructions

If the household does not have any of the above, do not mark the boxes.
We are collecting information about the number of durable goods or items that are in working condition. A vehicle with an engine that cannot be started because it needs spare parts or is beyond repair is not in working order and therefore should not be included. Record carefully the number of goods reported by the head of the households in the corresponding box.

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If the assets or durables are in the household but are community owned, e.g. pick up truck, it should not be included as it doesn't belong to the household.

Computer includes any kind of computer - laptop, desktop etc.
Mower includes grass cutter.

H20_15. Mower (H2O_15)
File: VUT_2009_PHC_HOUSING

## Overview

Type: Continuous
Valid cases: 0
Format: numeric Invalid: 0
Width: 1
Decimals: 0
Range: 0-9

## Literal question

H2O. Household durables

## Mower

## Interviewer instructions

If the household does not have any of the above, do not mark the boxes.
We are collecting information about the number of durable goods or items that are in working condition. A vehicle with an engine that cannot be started because it needs spare parts or is beyond repair is not in working order and therefore should not be included. Record carefully the number of goods reported by the head of the households in the corresponding box.

Motor vehicles refer to cars and vans normally available for use by members of the household. The term "normally available" refers to motor vehicles that are either owned by occupants or are under some other more or less permanent agreement, such as a lease, and those provided by an employer if available for use by the household, but exclude vans used solely for carrying goods.

If the assets or durables are in the household but are community owned, e.g. pick up truck, it should not be included as it doesn't belong to the household.

Computer includes any kind of computer - laptop, desktop etc.
Mower includes grass cutter.

## H21_1. Number of Bednets (H21_1)

## File: VUT_2009_PHC_HOUSING

## Overview

Type: Continuous
Valid cases: 0
Format: numeric Invalid: 0
Width: 2
Decimals: 0
Range: 0-99

## Literal question

H21. Does this household have any bednets?

1. No. of bednets

## Post question

(state number of insecticide treated bednets in the HH )

## Interviewer instructions

If the household does not have any bednets, do not mark the boxes. That is, if the answer is ' No '.
This question asks about the total number of bednets in the household and the number of household members who slept under the bednets on the census night. Please record the number of bednets in box number 1 . This is regardless of whether it is treated or not.

## H21_2. Number of children < 5yrs slept in bednets (H21_2)

File: VUT_2009_PHC_HOUSING

## Overview

Type: Continuous
Valid cases: 0
Format: numeric
Invalid: 0
Width: 2
Decimals: 0
Range: 0-99

## Literal question

H21_2. Number of children <5 Years who slept under the bednets on the 16th of November 2009.

## Interviewer instructions

In the second box, it specifically asks about the treated nets and insert the number of children under 5 years of age who slept under the treated bednets in box number 2.

## H22. Any residents died during the last 12 months (H22) <br> File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-3

## Literal question

H22. Have any residents of this household died during the last 12 months?

## Post question

If " $Y$ " then provide details below:
Interviewer instructions

The above question on household deaths is used to estimate the level and pattern of mortality in countries like Vanuatu that lack satisfactory continuous death statistics from civil registration. In order for estimation derived from this item to be reliable, it is important that all deaths to household members occurring during the 12 months preceding enumeration be reported as completely and as accurately as possible.

Care should be taken to clearly specify the reference period to the respondent so as to avoid errors due to its misinterpretation. Note that the deaths only refer to members of the household only and not the extended family who are not members of the household during the time of death.

H22_Sex_1 (H22_SEX_1)
File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-2

## Pre question

H22. Have any residents of this household died during the last 12 months? If " $Y$ " then provide details below:

## Literal question

Sex

H22_Age_1 (H22_AGE_1)
File: VUT_2009_PHC_HOUSING

## Overview

Type: Continuous
Valid cases: 0
Format: numeric
Invalid: 0
Width: 3
Decimals: 0
Range: 0-120
Invalid: 999

## Pre question

H22. Have any residents of this household died during the last 12 months? If " $Y$ " then provide details below:

## Literal question

Age
Interviewer instructions
Age of the Person who died

## H22_DD_1. Day of death (H22_DD_1)

File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Format: numeric
Valid cases: 0
Width: 2
Decimals: 0
Range: 1-31
Invalid: 99

## Pre question

H22. Have any residents of this household died during the last 12 months? If "Y" then provide details below:

## Literal question

Date of death

H22_MM_1. Month of death (H22_MM_1)
File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Valid cases: 0
Format: numeric Invalid: 0
Width: 2
Decimals: 0
Range: 1-12

## Pre question

H22. Have any residents of this household died during the last 12 months? If " $Y$ " then provide details below:

## Literal question

Date of death

H22_YYYY_1. Year of death (H22_YYYY_1)
File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 4
Decimals: 0
Range: 2008-2009
Invalid: 9999

## Pre question

H22. Have any residents of this household died during the last 12 months? If " $Y$ " then provide details below:

## Literal question

Date of death

H22_PR_1. Cause of death if female aged 15-49 (H22_PR_1)
File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Format: numeric
Valid cases: 0
Width: 1
Decimals: 0
Range: 1-3
Invalid: 9

## Pre question

H22. Have any residents of this household died during the last 12 months? If " $Y$ " then provide details below:

## Literal question

If Female, was it pregnancy-related?

## Interviewer instructions

You need to state here if the person who died is a female that whether the dead was a Pregnancy Related death otherwise if the person is a male then leave this out.

H22_Sex_2 (H22_SEX_2)
File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

## Pre question

H22. Have any residents of this household died during the last 12 months? If "Y" then provide details below:

## Literal question

Sex

H22_Age_2 (H22_AGE_2)
File: VUT_2009_PHC_HOUSING

## Overview

Type: Continuous
Valid cases: 0
Format: numeric
Width: 3
Decimals: 0
Range: 0-120

## Invalid: 999 <br> Pre question

H22. Have any residents of this household died during the last 12 months? If "Y" then provide details below:

## Literal question

Age

H22_DD_2. Day of death (H22_DD_2)
File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Width: 2
Decimals: 0
Range: 1-31
Invalid: 99

## Pre question

H22. Have any residents of this household died during the last 12 months? If " $Y$ " then provide details below:

## Literal question

Date of death

H22_MM_2. Month of death (H22_MM_2)
File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

## Pre question

H22. Have any residents of this household died during the last 12 months? If " $Y$ " then provide details below:
Literal question
Date of death

H22_YYYY_2. Year of death (H22_YYYY_2)
File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Valid cases: 0
Format: numeric Invalid: 0
Width: 4
Decimals: 0
Range: 2008-2009
Invalid: 9999

## Pre question

H22. Have any residents of this household died during the last 12 months? If " $Y$ " then provide details below:

## Literal question

Date of death

## H22_PR_2. Cause of death if female aged 15-49 (H22_PR_2) File: VUT̄_2009_PHC_HOUSING

## Overview

Type: Discrete
Format: numeric

```
Valid cases: 0
```

Width: 1
Decimals: 0
Range: 1-3
Invalid: 9

## Pre question

H22. Have any residents of this household died during the last 12 months? If " $Y$ " then provide details below:

## Literal question

If Female, was it pregnancy-related?

## Interviewer instructions

You need to state here if the person who died is a female that whether the dead was a Pregnancy Related death otherwise if the person is a male then leave this out.

H22_Sex_3 (H22_SEX_3)
File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Valid cases: 0
Format: numeric Invalid: 0
Width: 1
Decimals: 0
Range: 1-2

## Pre question

H22. Have any residents of this household died during the last 12 months? If " $Y$ " then provide details below:

## Literal question

Sex

H22_Age_3 (H22_AGE_3)
File: VUT_2009_PHC_HOUSING

## Overview

Type: Continuous
Valid cases: 0
Format: numeric
Invalid: 0
Width: 3
Decimals: 0
Range: 0-120
Invalid: 999

## Pre question

H22. Have any residents of this household died during the last 12 months? If " $Y$ " then provide details below:

## Literal question

Age

H22_DD_3. Day of death (H22_DD_3)
File: VUT_2009_PHC_HOUSING

## Overview

$\begin{array}{ll}\text { Type: Discrete } & \text { Valid cases: } 0 \\ \text { Format: numeric } & \text { Invalid: } 0\end{array}$
Width: 2
Decimals: 0
Range: 1-31
Invalid: 99

## Pre question

H22. Have any residents of this household died during the last 12 months? If " $Y$ " then provide details below:

## Literal question

Date of death

H22_MM_3. Month of death (H22_MM_3)
File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete Valid cases: 0
Format: numeric Invalid: 0
Width: 2
Decimals: 0
Range: 1-12

## Pre question

H22. Have any residents of this household died during the last 12 months? If " $Y$ " then provide details below:

## Literal question

Date of death

H22_YYYY_3. Year of death (H22_YYYY_3)
File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 4
Decimals: 0
Range: 2008-2009
Invalid: 9999

## Pre question

H22. Have any residents of this household died during the last 12 months? If " $Y$ " then provide details below:

## Literal question

Date of death

## H22_PR_3. Cause of death if female aged 15-49 (H22_PR_3) File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-3
Invalid: 9

## Pre question

H22. Have any residents of this household died during the last 12 months? If " $Y$ " then provide details below:

## Literal question

If Female, was it pregnancy-related?

## Interviewer instructions

You need to state here if the person who died is a female that whether the dead was a Pregnancy Related death otherwise if the person is a male then leave this out.

## H 23 . What is the main language used in this household (H23) File: VUT_2009_PHC_HOUSING

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-5
Invalid: 9

## Literal question

H23. What is the main language used in this household?

## Interviewer instructions

While Vanuatu boasts the highest per capita in terms of languages, data on languages are especially important in countries where more than one official language is recognized and decisions must be taken about the language to be used in schools, in official communications and so on. While a child may learn another language at school, the first language is the language spoken at home. It will be easy to identify the prevalence of language spoken at home its implications on the diverse language and culture in Vanuatu.

## Province (PROVINCE)

File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-6

## Literal question

Province

## Island (ISLAND)

File: VUT_2009_PHC_PERSONS

## Overview

| Type: Discrete | Valid cases: 0 |
| :--- | :--- |
| Format: numeric | Invalid: 0 |
| Width: 2 |  |
| Decimals: 0 |  |
| Range: $1-82$ |  |
| Literal question |  |
| Island |  |

Urban/Rural (URBANRURAL)
File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-2

## Literal question

Urban or Rural

## Area Council (AC)

File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 2
Decimals: 0
Range: 1-66

Enumeration Area No (EA)
File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Format: numeric
Width: 5
Decimals: 0
Range: 1-930

## Literal question

EA (first three digits)

## Household Number (HHNO)

File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete Valid cases: 0
Format: numeric
Width: 3
Decimals: 0
Range: 1-517

## Literal question

HH Number

## P1. Person Number (P1)

File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete Valid cases: 0
Format: numeric
Invalid: 0
Width: 3
Decimals: 0
Range: 1-267

## Literal question

Person \#

## P2. Relationship to head of household (P2)

File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Width: 2
Decimals: 0
Range: 1-10
Invalid: 99

## Literal question

P2. What is the person's relationship to head of household?

P3. Sex (P3)
File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

## Literal question

P3. What is the person's sex?

## P4. Date of birth (DOB) <br> File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete Valid cases: 0
Format: numeric Invalid: 0
Width: 8
Decimals: 0

## Literal question

P4. What is the person's date of birth and age?

P4. Day (P4DD)
File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete Valid cases: 0
Format: numeric Invalid: 0
Width: 2
Decimals: 0
Range: 0-31
Invalid: 99

## Literal question

P4. What is the person's date of birth and age?

## P4. Month (P4MM)

## File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 2
Decimals: 0
Range: 0-12
Invalid: 99

## Literal question

P4. What is the person's date of birth and age?

P4. Year (P4YY)
File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1894-2009
Invalid: 9999

## Literal question

P4. What is the person's date of birth and age?

P4. Age (P4AGE)
File: VUT_2009_PHC_PERSONS

## Overview

Type: Continuous Valid cases: 0
Format: numeric Invalid: 0
Width: 3
Decimals: 0
Range: 0-110

## Literal question

P4. What is the person's date of birth and age?

## Post question

If baby less than 1 year old, code age as ' 000 '

## P5. Is bioligical mother still alive (P5) <br> File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-2
Invalid: 9

## Literal question

P5. Is the person's biological mother still alive?

## Post question

If "N" GO TO P7

## P6. Is bioligical mother living in this household (P6) File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-2
Invalid: 9

## Literal question

P6. Is she living in this HH?

## Post question

(If "Y" state mother's person number)

P6B. Person Number of mother (P6B)
File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 3
Decimals: 0
Range: 1-999

## Pre question

P6. Is she living in this HH?

## Literal question

If "Y" state mother's person number

P7. Is the biological father still alive (P7)
File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3
Invalid: 9

## Literal question

P7. Is ther person's biological father still alive?

## P8. Ethnic origin (P8)

## File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

## Literal question

P8. What is the person's ethnic origin?

## P9. Citizenship (P9)

## File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete

Valid cases: 0
Invalid: 0

Width: 1
Decimals: 0
Range: 1-3

## Literal question

P9. What is this person's citizenship?

## P9B. Citizenship - Others (P9B) <br> File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0

Width: 3
Decimals: 0
Range: 101-888
Invalid: 99

## Universe

For individuals who answered 3 - Other country to Question P9.

## Pre question

P9. What is this person's citizenship?

## Literal question

3. Other country (specify)

## P10. Marital status (P10)

File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete

Valid cases: 0
Invalid: 0

Width: 1
Decimals: 0
Range: 1-6

## Literal question

P10. What is the person's marital status?

## P11. Religion (P11) <br> File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 2
Decimals: 0
Range: 1-12

## Literal question

P11. What is this person's religion?

## P11B. Religion (P11B) <br> File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete $\quad$ Valid cases: 0

Format: numeric
Invalid: 0
Width: 3
Decimals: 0
Range: 13-108

## Universe

For individuals who answered 13 - Other to Question P11.

## Pre question

P11. What is this person's religion?

## Literal question

13. Other (specify)

P12. Place of birth - same place as enumeration (P12)
File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-2
Invalid: 9

## Literal question

P12. What is this person's place of birth?

## P12B. Other place of birth - country/province (P12B) <br> File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 5
Decimals: 0
Range: 1-888
Pre question
P12. What is this person's place of birth?

## Literal question

2. Elsewhere in country OR other country (specify)

## P13. Place of usual residence - same as place of enumeration (P13) <br> File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-2
Invalid: 9
Literal question
P13. What is this person's usual place of residence?

P13B. Other place (P13B)
File: VUT_2009_PHC_PERSONS

## Overview

| Type: Discrete | Valid cases: 0 |
| :--- | :--- |
| Format: numeric | Invalid: 0 |
| Width: 5 |  |
| Decimals: 0 |  |
| Range: $1-888$ |  |

## Pre question

P13. What is this person's usual place of residence?

## Literal question

2. Elsewhere in country OR other country (specify)

## P13B1. Length of stay at usual place (P13B1)

## File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0

## Width: 1

Decimals: 0
Range: 1-99

## Universe

All individuals who answered 2 - Elsewhere in country OR other country, to Question P13.

## Literal question

b. How long have you been living at this usual place of residence?

P13B2. Number of years (P13B2)
File: VUT_2009_PHC_PERSONS

## Overview

Type: Continuous Valid cases: 0
Format: numeric Invalid: 0
Width: 2
Decimals: 0
Range: 1-99

## Universe

All individuals who answered 2 - Elsewhere in country OR other country, to Question P13.

## Pre question

b. How long have you been living at this usual place of residence?

## Literal question

No. of years

## P14. Home island (P14)

File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete

Valid cases: 0
Invalid: 0

## Width: 1

Decimals: 0
Range: 1-2
Invalid: 9

## Literal question

P14. What is this person's home island?

## P14B. Other place (P14B)

File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete Valid cases: 0
Format: numeric Invalid: 0
Width: 5
Decimals: 0
Range: 1-888

## Pre question

P14. What is this person's home island?

## Literal question

2. Elsewhere in country OR other country (specify)

## P15A. Difficulties in seeing (P15A)

File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-3
Invalid: 9

## Pre question

P15. This question asks about difficulties this person may have, doing certain activities because of a health problem.

## Literal question

Does this person have difficulty in:

## Post question

ND = no difficulty at all
SD = some difficulties
$C D=$ Cannot do at all

## P15B. Difficulties in hearing (P15B)

File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-3
Invalid: 9

## Pre question

P15. This question asks about difficulties this person may have, doing certain activities because of a health problem.

## Literal question

Does this person have difficulty in:

## Post question

ND = no difficulty at all
SD = some difficulties
$C D=$ Cannot do at all

## P15C. Difficulties in walking (P15C)

File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-3
Invalid: 9

## Pre question

P15. This question asks about difficulties this person may have, doing certain activities because of a health problem.

## Literal question

Does this person have difficulty in:

## Post question

ND = no difficulty at all
SD = some difficulties
$C D=$ Cannot do at all

## P15D. Difficulties in remembering (P15D) <br> File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-3
Invalid: 9

## Pre question

P15. This question asks about difficulties this person may have, doing certain activities because of a health problem.

## Literal question

Does this person have difficulty in:

## Post question

ND = no difficulty at all
SD = some difficulties
$C D=$ Cannot do at all

## P16. Residence 5 years ago (P16)

File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Width: 1
Decimals: 0
Range: 1-2
Invalid: 9

## Universe

All persons 5 yrs old and over (born before 2005)

## Literal question

P16. Where was the person's residence 5 years ago (Nov. 2004)?

## P16B. Other places (P16B)

File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 5
Decimals: 0
Range: 1-888

## Universe

All persons 5 yrs old and over (born before 2005)

## Pre question

P16. Where was the person's residence 5 years ago (Nov. 2004)?

## Literal question

2. Elsewhere in country OR other country (specify)

## P17. Attending formal education (P17) <br> File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete Valid cases: 0

Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-4
Invalid: 9

## Universe

All persons 5 yrs old and over (born before 2005)

## Literal question

P17. Is the person now attending a formal educational institution?

## Post question

If 3 or 4, GO TO P19

P18. Level of education (P18)
File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 2
Decimals: 0
Range: 1-88

## Universe

All persons 5 yrs old and over (born before 2005)

## Literal question

P18. a. What is the level of education this person is currently attending?

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 2
Decimals: 0
Range: 0-9

## Universe

All persons 5 yrs old and over (born before 2005)

## Pre question

P18. a. What is the level of education this person is currently attending?

## Literal question

17. Other (specify).

# P18BB. Main language of institution (P18BB) <br> File: VUT_2009_PHC_PERSONS 

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-5
Invalid: 9

## Universe

All persons 5 yrs old and over (born before 2005)

## Literal question

b. Main language of institution

## P19_ENG. Literacy - English (P19_ENG) <br> File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-2
Invalid: 9

## Universe

All persons 5 yrs old and over (born before 2005)

## Literal question

P19. Can this person read and write a simple sentence in one or more of the following languages:

## P19_FRC. Literacy - French (P19_FRC)

File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2
Invalid: 9

## Universe

Valid cases: 0
Invalid: 0

All persons 5 yrs old and over (born before 2005)

## Literal question

P19. Can this person read and write a simple sentence in one or more of the following languages:

## P19_BIS. Literacy - Bislama (P19_BIS) <br> File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric Invalid: 0
Width: 1
Decimals: 0
Range: 1-2
Invalid: 9

## Universe

All persons 5 yrs old and over (born before 2005)

## Literal question

P19. Can this person read and write a simple sentence in one or more of the following languages:

## P19_0TH. Literacy - other language (P19_OTH) File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete

## Valid cases: 0

Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-2
Invalid: 9

## Universe

All persons 5 yrs old and over (born before 2005)

## Literal question

P19. Can this person read and write a simple sentence in one or more of the following languages:

P20. Internet usage (P20)
File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2
Invalid: 9

## Universe

All persons aged 15 yrs ab diver (born before 1995)

## Literal question

P20. Does this person use the internet in the last week?

## P21_CIG. Cigarette/tobacco consumption (P21_CIG) <br> File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete

Format: numeric
Width: 1
Decimals: 0
Range: 1-2
Invalid: 9

## Universe

All persons aged 15 yrs ab diver (born before 1995)

## Literal question

P21. Did this person consume any of the following in the last week:
Smoke, drink alcohol, drink kava?

## P21_ALC. Alcohol consumption (P21_ALC) <br> File: VUT_2009_PHC_PERSONS

## Overview

| Type: Discrete | Valid cases: 0 |
| :--- | :--- |
| Format: numeric | Invalid: 0 |
| Width: 1 |  |
| Decimals: 0 |  |
| Range: $1-2$ |  |
| Invalid: 9 |  |

## Universe

All persons aged 15 yrs ab diver (born before 1995)

## Literal question

P21. Did this person consume any of the following in the last week:
Smoke, drink alcohol, drink kava?

## P21_KAV. Kava consumption (P21_KAV) <br> File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Format: numeric

Valid cases: 0
Invalid: 0

Width: 1
Decimals: 0
Range: 1-2
Invalid: 9

## Universe

All persons aged 15 yrs ab diver (born before 1995)

## Literal question

P21. Did this person consume any of the following in the last week:
Smoke, drink alcohol, drink kava?

## P22. What is the highest level of education this person has (P22) File: VUT_2009_PHC_PERSONS

## Overview

| Type: Discrete | Valid cases: 0 |
| :--- | :--- |
| Format: numeric | Invalid: 0 |
| Width: 2 |  |
| Decimals: 0 |  |
| Range: $1-14$ |  |
| Invalid: 99 |  |

Invalid: 99

## Universe

All persons aged 15 yrs ab diver (born before 1995)

## Literal question

P22. What is the highest level of education this person has completed?

## P22B. Others (P22B)

File: VUT_2009_PHC_PERSONS

## Overview

$\begin{array}{ll}\text { Type: Discrete } & \text { Valid cases: } 0 \\ \text { Format: numeric } & \text { Invalid: } 0\end{array}$
Width: 2
Decimals: 0

## Universe

All persons aged 15 yrs ab diver (born before 1995)

## Pre question

P22. What is the highest level of education this person has completed?

## Literal question

14. Other (specify).

## P23. During the last 12 months did this person work for money overseas (P23) <br> File: VUT_2009_PHC_PERSONS

## Overview

| Type: Discrete | Valid cases: 0 |
| :--- | :--- |
| Format: numeric | Invalid: 0 |
| Width: 1 |  |
| Decimals: 0 |  |
| Range: $0-5$ |  |
| Invalid: 9 |  |

Invalid: 9

## Universe

All persons aged 15 yrs ab diver (born before 1995)

## Literal question

P23. During the last 12 months did this person work for money overseas?

## P24. During the last week, did this person do any work (P24) File: VUT_2009_PHC_PERSONS

## Overview

| Type: Discrete | Valid cases: 0 |
| :--- | :--- |
| Format: numeric | Invalid: 0 |
| Width: 1 |  |
| Decimals: 0 |  |
| Range: $1-2$ |  |
| Invalid: 9 |  |

Universe

All persons aged 15 yrs ab diver (born before 1995)

## Pre question

Questions P24-P31 refer to last week

## Literal question

P24. During the last week, did this person do any work?

## Post question

If 'yes' GO TO P26

## P25. During the last week, did this person have a job at which he/she did not work (P25) <br> File: VUT_2009_PHC_PERSONS

## Overview

| Type: Discrete | Valid cases: 0 |
| :--- | :--- |
| Format: numeric | Invalid: 0 |
| Width: 1 |  |
| Decimals: 0 |  |
| Range: $1-2$ |  |
| Invalid: 9 |  |

Universe
All persons aged 15 yrs ab diver (born before 1995)

## Pre question

Questions P24-P31 refer to last week

## Literal question

P25. During the last week, did this person have a job at which he/she did not work?

## Post question

If 'no' GO TO P29

## P26. What type of work does this person do (P26)

File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-8
Invalid: 9

## Universe

All persons aged 15 yrs ab diver (born before 1995)

## Pre question

Questions P24-P31 refer to last week

## Literal question

P26. What type of work/activity does this person usually do?

## P27. What is this person's main occupation (P27) File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999
Invalid: 9

## Universe

All persons aged 15 yrs ab diver (born before 1995)

## Pre question

Questions P24-P31 refer to last week

## Literal question

P27. What is this person's main occupation?

## P28. What is the main industry this person works in (P28) <br> File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0

Width: 3
Decimals: 0
Range: 11-990

## Universe

All persons aged 15 yrs ab diver (born before 1995)

## Pre question

Questions P24-P31 refer to last week

## Literal question

P28. What is the main industry this person works in?

## Post question

(if possible state the name of the employer)
GO TO F1,
If 'Male' GO TO next Person

## P29. Did this person actively look for work (P29) <br> File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Width: 1
Decimals: 0
Range: 1-2
Invalid: 9

## Universe

All persons aged 15 yrs ab diver (born before 1995)

## Pre question

Questions P24-P31 refer to last week

## Literal question

P29. Did this person actively look for work?

## Post question

If 'Yes' GO TO P31

## P30. Why didn't this person actively looking for work (P30)

File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete

```
Valid cases: 0
```

Format: numeric
Width: 1
Decimals: 0
Range: 1-8
Invalid: 9

## Universe

All persons aged 15 yrs ab diver (born before 1995)

## Pre question

Questions P24-P31 refer to last week

## Literal question

P30. Why didn't this person actively look for work?

## Post question

If Female GO TO F1,
If 'Male’ GO TO next Person

## P31. Was this person available for work (P31)

File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-2
Invalid: 9

## Universe

All persons aged 15 yrs ab diver (born before 1995)

## Pre question

Questions P24-P31 refer to last week

## Literal question

P31. Was this person available to work?

## F1. Has this woman ever given birth (F1)

File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete Valid cases: 0
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Range: 1-2
Invalid: 9

## Universe

All women 15 years and over

## Literal question

F1. Has this woman ever given birth, even if the child later died?

## Post question

If "No" GO TO next Person

## F2. How many live born children born to this women (F2_GRP) File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete

```
                                    Valid cases: 0
```

Format: numeric Invalid: 0
Width: 6
Decimals: 0

## Universe

All women 15 years and over

## Literal question

F2. How many live born children of each sex, have in total been born to this woman?

## F2_M. Live born males (F2_M)

File: VUT_2009_PHC_PERSONS

## Overview

$\begin{array}{ll}\text { Type: Continuous } & \text { Valid cases: } 0 \\ \text { Format: numeric } & \text { Invalid: } 0\end{array}$
Width: 2
Decimals: 0
Range: 0-15

## Universe

All women 15 years and over

## Literal question

F2. How many live born children of each sex, have in total been born to this woman? M

F2_F. Live born females (F2_F)
File: VUT_2009_PHC_PERSONS

## Overview

Type: Continuous $\quad$ Valid cases: 0
Format: numeric
Invalid: 0
Width: 2
Decimals: 0
Range: 0-15

## Universe

All women 15 years and over

## Literal question

F2. How many live born children of each sex, have in total been born to this woman? F

F2_T. Live born children (F2_T)
File: VUT_2009_PHC_PERSONS

## Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-25

## Universe

All women 15 years and over

## Literal question

## F3. Children born alive and place of stay on census night (F3A_GRP) File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 6
Decimals: 0

## Universe

All women 15 years and over

## Literal question

F3. How many children of each sex have been born alive to this woman and were staying on census night:
a. In this household

F3A_M. Males in this Household (F3A_M)
File: VUT_2009_PHC_PERSONS

## Overview

Type: Continuous

Valid cases: 0
Invalid: 0

Width: 2
Decimals: 0
Range: 0-20

## Universe

All women 15 years and over

## Literal question

F3. How many children of each sex have been born alive to this woman and were staying on census night:
a. In this household M

## F3A_F. Females in this Household (F3A_F) <br> File: VUT_2009_PHC_PERSONS

## Overview

Type: Continuous

Valid cases: 0
Invalid: 0

Format: numeric
Width: 2
Decimals: 0
Range: 0-20

## Universe

All women 15 years and over

## Literal question

F3. How many children of each sex have been born alive to this woman and were staying on census night:
a. In this household F

## F3A_T. Children in this Household total (F3A_T)

File: VUT_2009_PHC_PERSONS

## Overview

Type: Continuous
Valid cases: 0
Format: numeric
Invalid: 0
Width: 2
Decimals: 0
Range: 0-20

## Universe

All women 15 years and over

## Literal question

F3. How many children of each sex have been born alive to this woman and were staying on census night:
a. In this household T

## F3B. Children staying elsewhere on census night (F3B_GRP) File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 6
Decimals: 0

## Universe

All women 15 years and over

## Literal question

F3. How many children of each sex have been born alive to this woman and were staying on census night:
b. Elsewhere

F3B_M. Elsewhere males (F3B_M)
File: VUT_2009_PHC_PERSONS

## Overview

Type: Continuous

## Valid cases: 0

Format: numeric
Invalid: 0
Width: 2
Decimals: 0
Range: 0-5

## Universe

All women 15 years and over

## Literal question

F3. How many children of each sex have been born alive to this woman and were staying on census night:
b. Elsewhere M

## F3B_F. Elsewhere females (F3B_F) <br> File: VUT_2009_PHC_PERSONS

## Overview

Type: Continuous
Valid cases: 0
Format: numeric
Invalid: 0
Width: 2
Decimals: 0
Range: 0-5

## Universe

All women 15 years and over

## Literal question

F3. How many children of each sex have been born alive to this woman and were staying on census night:
b. Elsewhere F

## F3B_T. Elsewhere total (F3B_T) <br> File: VUT_2009_PHC_PERSON̄S

## Overview

Type: Continuous
Valid cases: 0
Format: numeric
Invalid: 0
Width: 2
Decimals: 0
Range: 0-5

## Universe

All women 15 years and over

## Literal question

F3. How many children of each sex have been born alive to this woman and were staying on census night:
b. Elsewhere T

## F4. Children died (F4_GRP)

File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 6
Decimals: 0

## Universe

All women 15 years and over

## Literal question

F4. How many children of each sex did this woman give birth to who have died?

## F4_M. Died males (F4_M) <br> File: VUT_2009_PHC_PERSONS

## Overview

Type: Continuous Valid cases: 0
Format: numeric Invalid: 0
Width: 2
Decimals: 0
Range: 0-5

## Universe

All women 15 years and over

## Literal question

F4. How many children of each sex did this woman give birth to who have died? M

## F4_F. Died females (F4_F)

File: VUT_2009_PHC_PERSONS

## Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-5

## Universe

All women 15 years and over

## Valid cases: 0

Invalid: 0

## Literal question

F4. How many children of each sex did this woman give birth to who have died? F

## F4 T. Died total (F4_T)

File: VUT_2009_PHC_PERSONS

## Overview

| Type: Continuous | Valid cases: 0 |
| :--- | :--- |
| Format: numeric | Invalid: 0 |
| Width: 2 |  |
| Decimals: 0 |  |
| Range: $0-5$ |  |

## Universe

All women 15 years and over

## Literal question

F4. How many children of each sex did this woman give birth to who have died? T

## F5. Last child date of birth (F5_GRP) <br> File: VUT_2009_PHC_PERSONS

## Overview

## Type: Discrete

Valid cases: 0
Format: numeric
Invalid: 0
Width: 8
Decimals: 0
Range: 1011949-31122008

## Universe

All women 15 years and over

## Literal question

F5. What is the date of birth and age of this woman's last child born alive?

## Post question

(Including a child that may have died later)

F5_DD. Last child day (F5_DD)
File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 2
Decimals: 0
Range: 0-31
Invalid: 99

## Universe

All women 15 years and over

## Literal question

F5. What is the date of birth and age of this woman's last child born alive?

## Post question

(Including a child that may have died later)

## F5_MM. Last child month (F5_MM)

File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Invalid: 0
Width: 2
Decimals: 0
Range: 0-12

## Universe

All women 15 years and over

## Literal question

F5. What is the date of birth and age of this woman's last child born alive?

## Post question

(Including a child that may have died later)

## F5_YYYY. Last child year (F5_YYYY)

File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete Valid cases: 0
Format: numeric Invalid: 0
Width: 4
Decimals: 0
Range: 1930-2009
Invalid: 9999

## Universe

All women 15 years and over

## Literal question

F5. What is the date of birth and age of this woman's last child born alive?

## Post question

(Including a child that may have died later)

## F5_AGE. Age of last child (F5_AGE) <br> File: VUT_2009_PHC_PERSONS

## Overview

Type: Continuous
Valid cases: 0
Format: numeric
Invalid: 0
Width: 3
Decimals: 0
Range: 0-80
Invalid: 999

## Universe

All women 15 years and over

## Literal question

F5. What is the date of birth and age of this woman's last child born alive?

## Post question

(Including a child that may have died later)
If baby less than 1 year old, code age a '000'

F6. Sex of last child (F6)
File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

## Universe

All women 15 years and over

## Literal question

F6. What is the sex of this last born child?

Usual Residence (UR)
File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Width: 2
Decimals: 0
Range: 1-82

Language Knowledge (LANKNOW)
File: VUT_2009_PHC_PERSONS

## Overview

Type: Discrete
Valid cases: 0
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 0
Invalid: 0

Invalid: 0

## Documentation

## Questionnaires

## Institution Interview Schedule

Title Institution Interview Schedule
Vanuatu National Statistics Office (VNSO) Statistics for Development Programme (SDP), Secretariat of the Pacific Community (SPC)
Date 2009-11-16
Country Vanuatu
Publisher(s) Vanuatu National Statistics Office
Description Questionnaire used to collect information from institutional households.
Filename Final Vanuatu 2009 Census Institution form121009.pdf

## Household Interview Schedule

Title Household Interview Schedule
Author(s) Vanuatu National Statistics Office (VNSO) Statistics for Development Programme (SDP), Secretariat of the Pacific Community (SPC)
Date 2009-11-16
Country Vanuatu
Publisher(s) Vanuatu National Statistics Office (VNSO)
Questionnaire used to collect information from private households.
Description
This zip file contains the complete questionnaire in English and overlays in Bislama and French.
Filename Final Vanuatu 2009 Census_Questionnaire_121009.pdf

## Reports

## 2009 National Census of Population and Housing

| Title | 2009 National Census of Population and Housing |
| :--- | :--- |
| Author(s) | Vanuatu National Statistics Office (VNSO) |
| Date | $2009-08-31$ |
| Country | Vanuatu |
| Publisher(s) | Vanuatu National Statistics Office |
| Description | This is the first of a series of Bulletins designed to disseminate findings of the 2009 Census of Population and |
| Housing. |  |
| Filename | 2009 VAN Census Summary release final.pdf |

## 2009 National Population and Housing Census



## 2009 National Population and Housing Census

| Title | 2009 National Population and Housing Census |
| :---: | :---: |
| Author(s) | Vanuatu National Statistics Office United Nations Population Fund (UNFPA) |
| Date | 2011-10-01 |
| Country | Vanuatu |
| Contributor(s) | Jessica Gardner - UNFPA Consultant |
| Publisher(s) | Vanuatu National Statistics Office |
|  | Women and Men in Vanuatu presents an analysis of the 2009 Vanuatu Population and Housing Census results from a gender perspective. It is aimed at government officials and decision-makers in Vanuatu, providing crucial evidence to design gendersensitive policies and programmes and monitor their effectiveness. |
| Description | The population and housing census is a rich source of data for in-depth analysis. Collecting information on all individuals and households provides the possibility to compare a wide range of characteristics. As in all areas of official government statistics, data analysis is done with respect to people's confidentiality and individuals cannot be identified. |
|  | This report is written for a broad audience, including people who have no experience in using statistics. It presents key findings with clear explanations to help readers interpret the data and understand its limitations. It should serve as a useful resource for anyone interested in economic and social development in Vanuatu. |
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| Filename | _docs/Final 2011 gender monograph.pdf |

## Technical documents

## Enumerators field book

Title Enumerators field book
Author(s) Vanuatu National Statistics Office (VNSO)
Date 2009-11-01
Country Vanuatu
Publisher(s) Vanuatu National Statistics Office (VNSO)
Description A logbook of work done by the enumerator.
Filename _docs/Field book.pdf

## 2009 Census Enumerators Manual

Title 2009 Census Enumerators Manual

Author(s) Vanuatu National Statistics Office (VNSO)
Date 2009-11-01
Country Vanuatu

Publisher(s) Vanuatu National Statistics Office (VNSO)
Description This document outlines Enumerator responsibilities.
Filename 2009_Vanuatu_Census_Enum_Manual_12102009.pdf

## Supervisor's Manual

| Title | Supervisor's Manual |
| :---: | :---: |
| Author(s) | Vanuatu National Statistics Office (VNSO) |
| Date | 2009-11-01 |
| Country | Vanuatu |
| Publisher(s) | Vanuatu National Statistics Office (VNSO) |
| Description | This document outlines Supervisor responsibilities and checks that are required to be carried on Enumerator work. |
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| Filename | _docs/Supervisor Manual 261009.pdf |

## Other materials

## 2009 National Population and Housing Census

Title $\quad 2009$ National Population and Housing Census
Author(s) Vanuatu National Statistics Office (VNSO) Statistics for Development Programme (SDP), Secretariat of the
Date 2011-05-01

Country Vanuatu
Contributor(s) Vanuatu National Statistics Office (VNSO) Secretariate of the Pacific Community (SPC)
Publisher(s) Vanuatu National Statistics Office (VNSO)
The report contains the demographic analysis of data from the 2009 Census of Vanuatu as well as for each of its six (6) provinces, the rural and urban areas. It is the second volume (Volume 2) of reports released based on the Census data collected. The report is aimed to assist planners, policy makers and researchers alike to interpret and understand issues and concepts in relation to the demographic characteristics of the Vanuatu and being able to have evidence-based decision making.

The report has seven (7) chapters, with chapter 1 introducing the report and chapter 2 contains the population size, trend, distribution based on previous censuses. Chapter 3 discusses the estimates of Description demographic components namely fertility, mortality and migration. Chapter 4 looks at the social characteristics of the population in regards to health, education and labour market while chapter 5 discusses the household characteristics. Chapter six contains the national and sub national population projections while the last chapter contains the implementations of the demographic trends, addressing the population dynamics and the cross-cutting issues.

In all the analytical chapters stated above, comparisons with the results from previous censuses have been made whenever this was feasible. It should however, be noted that these comparisons are often far from easy and straight forward due to changes in the census strategy, definitions etc. Otherwise, much of the analysis contained in this report mainly concentrates on the current census data.
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